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PVN-053-Sarnecki-Field Notes-1992

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01/29/92

P 92 - 53 - 1

I'M FEELING COMPLETELY LOST AT PRESENT. JOHN SAYS, "HEY DON'T WORRY ABOUT IT." OKAY. NOW WE ARE GOING TO TAKE SURFACE COLLECTION. DON'T MOVE YOUR DATUM. BUENO!

423A/21 SURFACE COLLECTION, N. CLUSTER - TOP OF STRUCTURE 15
BASALT MANO FOUND, MATATE FRAGMENT
FLYING MACHETES ARE DETERING ME FROM COLLECTING
AT THE MOMENT. NOTHING MORE FOUND ON SURFACE OF
STRUCTURE 15.

STRUCTURE 15 IS NOW LABELED WITH A STAKE. JUST AS
ELLEN SAID - I STARTED POUNDING THE STAKE AND A
WORKER CAME TO ASSIST ME. WORKING AT THE NORTH
CLUSTER WITH ME ARE: ELLEN, NEIL, CRICKET, STALIE,
KATHY. I FEEL GOOD, I FEEL GREAT, I FEEL WONDERFUL - BABY STEPS!
MY WORKERS ARE SANTOS AND WILFREDO.

THE ORIENTATION OF THE AXIAL TRENCH ON 423 E IS 358° E
of magnetic North. ~~The trench starts on the patio side.~~

begins on
the outside
(NOT patio)

→ The lot 423E/01 is 1 meter X 1 meter, 0-20 cm
found: figurine adorno fragment measured from
sherds SW corner of lot 01.

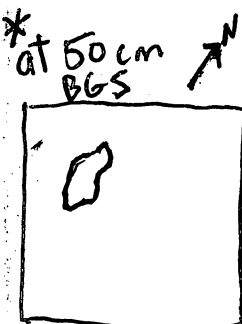
The lot 423E/02 is 1 meter by 1 meter
started on the patio side, unfinished
* continued in Neil's notes (afternoon work)

01/29/92

P9253-02

I am wide awake after a ride in the bed of Sam's truck. Haven't hit any large rocks unlike the other trenches at this N. cluster. When the workers get here we will start lot 423E/04.

- Lot 423E/04 is 1st meter squared on patio side starting at top of 2nd apparent stratum depth 40 - 65 cm BGS SWC



jute - small pieces - continuing in lower lot
trestos (few)

possible chert tool → rough

tiny pieces of bajarequet ^{larger} chert

small pieces of carbon (occasional)

obsidian - non blade tool

Soil mostly the same - patches of stain probably root activity

* some amorphous
soil stain toward
NW corner - probably
root activity (see
sketch)

- Lot 423E/05 is 1st meter squared on patio side starting at 65 cm BGS SWC - 75 cm BGS SWC
soil gets sandier and appears to be sterile
I sherd top of lot

- Lot 423E/06 is 2nd meter squared on patio side starting 0 - 30 cm BGS SWC

trestos

hitting rocks at 20 cm BGS SWC

jute

- attached a line
level at SWC

- Lot 423E/07 2nd meter sq. on patio side starting 30 - 45 cm BGS SWC

bajarequet

trestos - ranging larger

piece of carbon at 35 cm BGS

* at first, leaving
rocks and taking
dirt out

* continued in Neil's notes

~~extra~~

01/30/92

P92 53 03

Neil's got the harmonica action going this morning.
John checked out my trench & gave the 'ol positive feedback. I'm going to label some bags starting with lot 423E/09.

- Lot 423E/09 the Northern 50 cm of the 3rd meter sq. on patio side of trench. Reason for this is heavy tumble in Southern $\frac{1}{2}$ of 3rd m². I'd like to approach the tumble from the side as well as from top. I will be following stratigraphy BGS. Starting at 25 cm BGS SWC chunk of bazarague at 31 cm BGS SWC - 35 cm BGS 31 cm East, 11 cm South NWC

chert tool possibly
smaller pieces of bazarague
fiestos

- Lot 423E/10 still northern 50 cm of 3rd meter² on patio side. Removing some tumble. Leaving largest rocks for now. 35 cm BGS SWC begins lot. - moving down to bazarague next soil level
fiestos

many rocks - unsure, trying to clean it up to see if there is a wall - sherds mixed in i.e. no wall yet

small, densely packed rocks from 22 cm - 51 cm BGS SWC

→ 2.2 meters from patio end of trench

terrible drawing - I'll work on that!



25 - 41 BGS SWC

face is 20 cm S of NWC, 13-40 cm E of NWC
nothing but dirt underneath

continue lot removing tumble - more sherds
scored censor lid frag.

close lot 423E/10 at 60 cm BGS SWC

01/30/92

P92 53 04

- Lot 423E/11 Southern 50 cm of 3rd meter sq. on patio side of trench. Starting at 30 cm BGS SWC removing lots of tumble - looking for wall
tiestos - red paint, orange slip, drawing (Ulua)
quartz flake
ending lot 60 cm BGS SWC
96 cm in from NWC
- Lot 423E/12 4th m² up the trench from patio
* continued in Neil's notes

notes on ROBBINS, first feature found, in Neil's notes

01/31/92

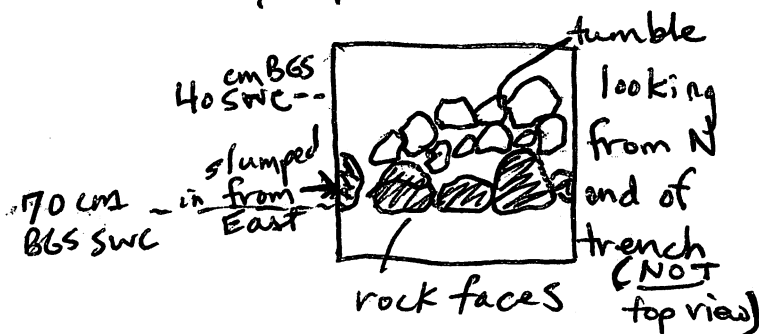
P92 53-05

ROBBINS - one course terrace is described in detail in Neil's notes. Planning to take out tumble above ROBBINS. possible preservation to 40 cm BGS SWC certain preservation at 70 cm BGS SWC.

- Lot 423E/15

starting 5th meter² on patio side of trench. in order to have more clear & exposed when we clear tumble.

0-20 cm BGS SWC
obsidian flake
sherds



- Lot 423E/16

removing tumble above wall base in 4th m²
40 cm BGS SWC -

- sherds

- moving in on a possible line - cleaning loose dirt to check (approx. 20 cm in S from face of ROBBINS)

- tiesto grande NE edge of 4m² waiting for P¹/₂ E.

ranging from 3.00 - 3.25 m from N end of trench

taking out tumble makes me nervous but we are leaving the base. This makes me want to bart.

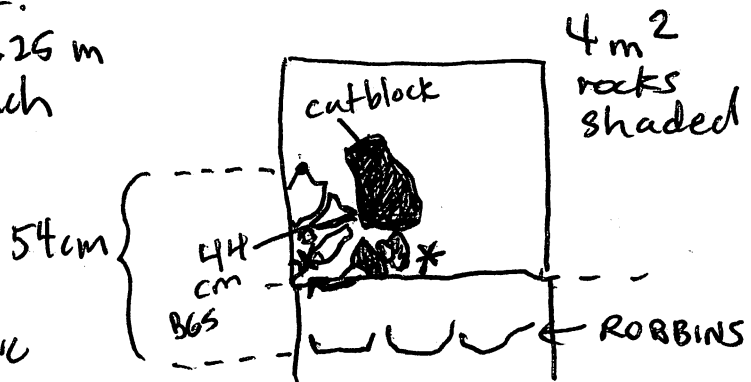
separate
LOT.
423E/17

* sherds mixed w/ rock

top of cut block 42 cm BGS SWC

• top edge of sherd 29 cm BGS SWC

x 38 cm BGS SWC



Redrawn on P92 53 06

P92 5306

4th m² on patio side

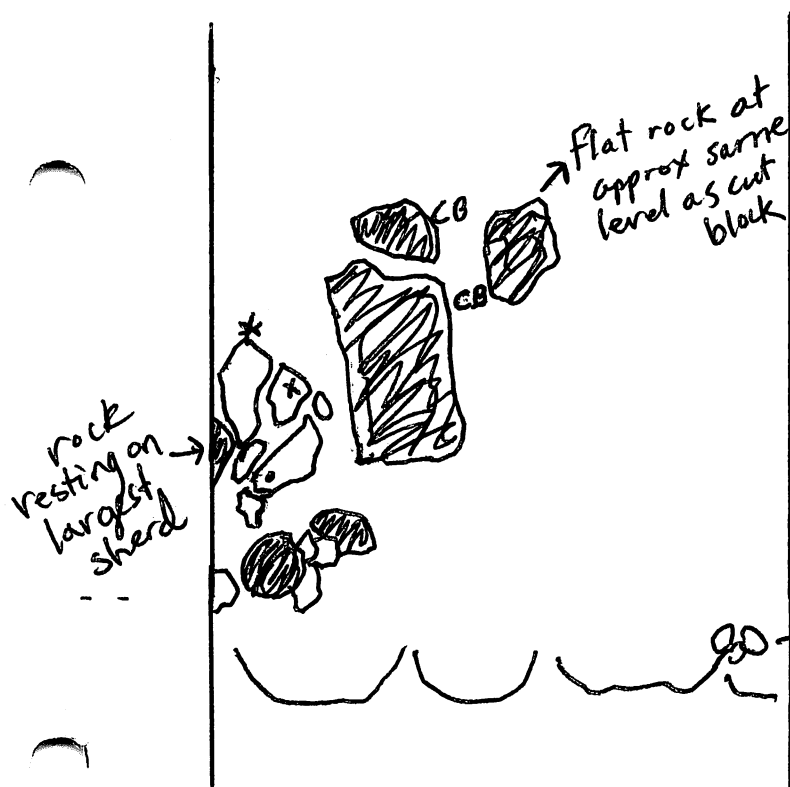
jicaro jar
resting on same level
as cut block

top of cut block 42 cm BGS SWC

* 44 cm BGS SWC

* 29 cm BGS SWC

• 38 cm BGS SWC



- cut into ~~West~~ East section to remove rock on top of sherds
sherds continue into section (East)

- Continue Lot 423 E/16 removing tumble
use wear → *obsidian, sherds, small piece of quartz
taking out large rock in line with but above level
of cut block

level of 33 cm BGS SWC ← also removing small rocks - could be rough
terrace surface - don't like it

4th m² keeping line of rocks approx. 20 cm back from face
of ROBBINS at 45 cm BGS SWC

- Lot 423 E/18
Starting 5th m² removing tumble

20 cm BGS SWC -

at first, only West 50 cm of 5th m²

sherds, bajareque, obsidian blade*

2 pieces of flat sherd at 33 cm BGS SWC
in SW corner, unclear what is going on

01/31/92

planning to close lot 423E/18 mostly out of confusion
and opt to start next lot on 1st m² of south side
of trench.

- Lot 423E/19 20 - 30 cm BGS SWC ^{1st m²} South side of trench
bajareque
sherds
sherd disc
censer prong frag.
* looking to see if soil levels are different from patio side

continue 02/03/92

It is quarter to nine. Stacie & I have been
chatting awaiting our workers. We are starting

- Lot 423E/20 1st m² south side of trench
30 cm BGS SWC - 50 cm BGS SWC
(many) sherds, possible quartz tool, bajareque
incisions in sherds; bajareque, scored censer lid
* obsidian piece, * small burned animal bone
painted sherd, possible figurine frag, * adornofrag.
I'm so frustrated with my Spanish or lack thereof! My
workers think I'm moronic. Slowly getting better.
- left lg. piece of bajareque in NE corner of 35 BGS
 - * candelero frag. (bottom of lot)

NEW
LOT

searching for
the deeper
significance of
our sneezes

- Lot 423E/21 1st m² south side
starts 50 cm BGS SWC -
large painted sherd, * candelero frag. (top of lot)
sherd with ridge on top,
- soil remaining the same → change at 70 cm BGS
small pieces of bajareque

close lot at 70 cm BGS

02/03/92

P92 53-08

- Lot 423E/22

start at new soil level 70 cm BGS SWC - 75 cm
will stop at sterile - 5 small sherds

- Lot 423E/23 2nd m² up on South side of trench
0 - 35 cm BGS SWC

sherds, possible chert tool, obsidian piece, *Red possibly from fire
I feel better about the work today. Ed has been stopping
by frequently as well as Steve & John. I'm hitting
tumble on 2nd m² of S. side. Scares me - and
I ain't scared of nothin'!
I need to set up a line level from SWC.

- Lot 423E/24 2nd m² on South side of trench
35 cm BGS SWC -

sherds

hitting tumble

will continue lot 423E/24 Tomorrow

02/04/92

P92 53 09

- continuing lot 423E/24 2nd m² on S. side

35 cm BGS SWC — 50 cm BGS

sherds, hitting tumble, yank 3 big rocks continue 10 cm

* small animal bone

* incensario tip (prong) bajareque (incised)



Santos is feeling better today after a rough day & night (1 hear) of farting. Today, not a cloud in the sky.

more bajareque — 5 or 6 chunks

painted sherd (Ulua?)

censer frag.

- Lot 423E/25 3rd meter² on south side

~~many sherds, hitting rock mostly in Northern 40 cm of 3m²~~
few sherds, hitting rock mostly in Northern 40 cm of 3m²
digging deeper in Southern 60 cm

continue lot 423E/25 in Southern

50 cm of 3m² because of tumble
still in TD-S I believe

worked rock

defining Lot 423E/25 lots of tumble

clearing dirt down to same level around rocks

0-20 cm BGS SWC ranging 0-30 cm BGS SWC

Lot 423E/26 3m² on South side

matate fragment, white chalky rock, sherds

30 cm BGS SWC — 65 cm BGS SWC

adorno, orange painted fragment of bowl base w/
foot rest, bajareque

Southern ONLY 30 cm inward summit

lot 423E/27 3m² south side

30 cm BGS

starts 30 cm into 3m²

02/04/92

P92 53 10

- Lot 423E/27 $3m^2$ south side of trench

30 cm BGS - 65 cm BGS SWC

starts 30 cm into $3m^2$ (30 cm North of SWC)

clearing tumble - looking for wall

lots o' sherds, 1 large sherd, baganegne clumps

sterile
soil

* SOIL CHANGE at 60 cm BGS SWC in $3m^2$

notices approx. 65 cm into $3m^2$

moving up to 4th m^2 because no wall is apparent

- Lot 423E/28 4th m^2 on south side of trench

0 - 10 cm BGS SWC closed lot at 10 cm BGS

only a few sherds, cleaning between rocks

CONTINUE Tomorrow w/ new lot

02/05/92

- Lot 423E/29

only
sherds
found

clearing tumble on southwest side of trench
starting 70 cm into $3m^2$ continuing in
4th m^2 , leaving east side intact. Looking
for feature. / of 4th m^2

line level measurement: 20 cm BGS SWC - 35 cm

I am particularly nervous today. I'm back to that "this makes me want to puke" feeling.

- Lot 423E/30

still clearing tumble, working in smaller
increments 35 cm BGS SWC - 75 cm BGS SWC (to sterile
sandy soil)
70 cm into $3m^2$ continuing into 4th m^2

still leaving east side intact

Sherds, obsidian tool

Soil change sloping up at 60 cm into 4th m^2 , 60 cm BGS
clearing to end of 4th m^2 at soil change level
follow strata

02/05/92

P92 53 11

- LOT 423E/31

starting 70 cm into 3m² south side of trench
removing tumble on east side of trench up to end
of 4th m² (possible feature at end of 4th m²)

35 cm BGS SWC — 60 cm BGS
candelero frag., sherds, sherd w/ handle

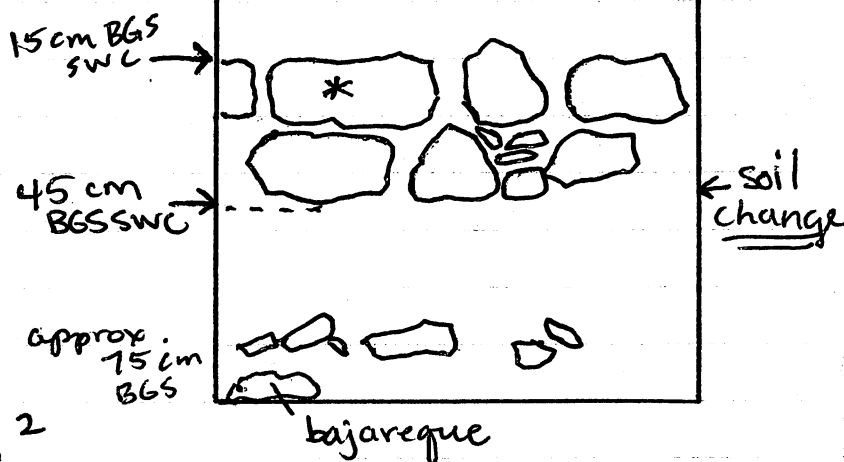
- LOT 423E/32 5th M² on south side of trench
0-10 cm BGS SWC ranging 0-20 cm BGS SWC
few sherds, lots of tumble

- LOT 423E/33 5th M² south side of trench
15 cm BGS SWC — 75 cm BGS SWC
clearing tumble, possible line 40 cm into 5th M²
yipee!! A wall ... WALKER. 2 course wall
sherds,

4.4 m from South end of trench

* 33 x 23 x 8 cm

view from south
facing North



- LOT 423E/34 5th M²

because of tumble below wall, we are clearing lower
in the first 40 cm of 5th M²

75 cm BGS SWC — 90 cm BGS SWC

*mystery piece in small BAG
bajareque, sherds (same painted)

leaving
approx.
15 cm
in 4m²

02/06/92

WALKER

02/06/92

P 92 53 12

- LOT 423 E/35 6th meter sq. south side of trench

0 - 15 cm BGS SWC of 6th M²

Sherds

- Stacie: I visited our neighboring site because of the boycott against us. It proved to be a nice break. Now continuing 423 E/35

- LOT 423 E/36 6th M² south side of trench

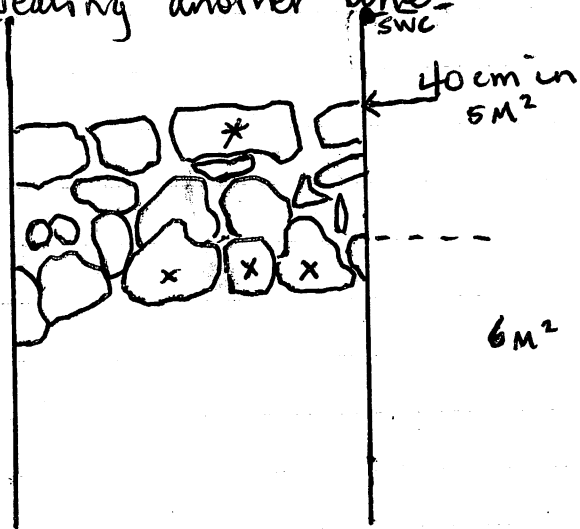
15 cm BGS SWC - 25 cm BGS SWC

sherds, 4 small pieces obsidian, bajareque

- revealing another line -

view from
TOP

N



x 0 cm BGS SWC } measured
* 15 cm BGS SWC } from SWC
of 5th M²
84° E of N

- LOT 423 E/37 6th M² south side

starting at
soil change

25 cm BGS SWC - 35 cm BGS SWC

sherds, bajareque, * figurine head

smaller lots
better
MISTAKE

02/07/92

2 BAGS

- LOT 423 E/38 7th M² from south end of trench (summit)

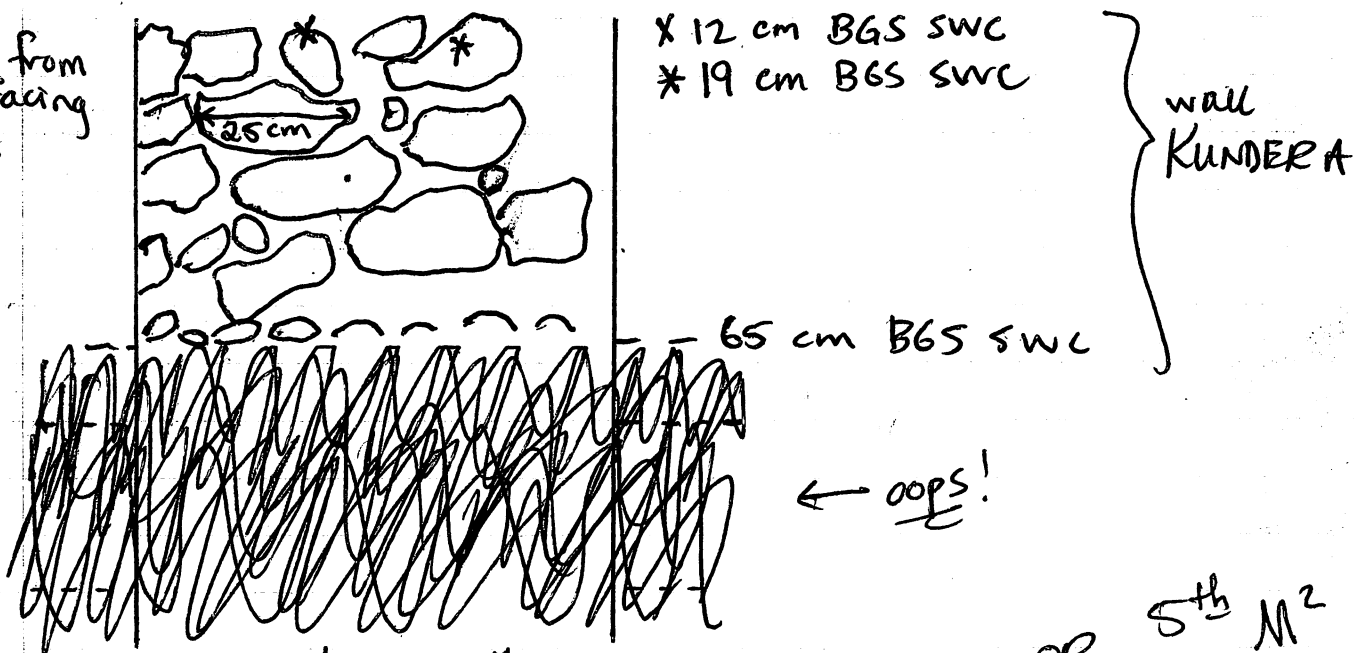
0 - 10 cm BGS SWC in Northern 50 cm / 0 - 35 cm BGS SWC in Southern 50 cm

~~large sherd~~, sherds, clearing tumble (resting on sherds) 50 cm
large sherd, figurine frag., obsidian piece, bajareque
vessel foot, incised sherds, modeled censer prong frag.

3 sherds resting flat - possible summit surface at 23 cm BGS SWC
large sherd w/ handle 35 cm BGS so therefore NOT a surface ?
ashy soft soil, possible midden used as fill, 1 piece carbon

- LOT 423 E/39 7th M² south side
in lot 423 E/38 I dug too far without changing lots -
so in the Northern 50 cm of 7th M² on south side
I will take small lots and look for the change to
soft, ashy soil.
10 cm BGS SWC — 35 cm BGS SWC (to soil change)
sherds, obsidian flake
50 - 85 cm into 7th M² (possible wall)
- LOT 423 E/40 7th M² south side northern 50 cm
possible wall 85 cm into 7th M²
35 cm BGS SWC — 65 cm BGS SWC
Sherds, sherd with adorno decoration, large rim sherd
possible chert tool, rattle foot piece (red paint), figurine frag.,

View from
South, facing
North



- LOT 423 E/41 8th M² south side OR 5th M² from north end
25 cm BGS SWC — 45 cm
ripping tumble looking for patio side of wall, KUNDERA

- Continuing LOT 423E/41 8th M² measuring from South end of trench

25 cm bgs swc - 45 cm

Sherds

Wall, KUNDERA, is 45 cm thick

North face of KUNDERA is 4.85 m from N. end of trench

KUNDERA is 45 cm thick

- LOT 423E/42

coming down on possible surface

working in 8th M² from south end or

5th M² from N. end

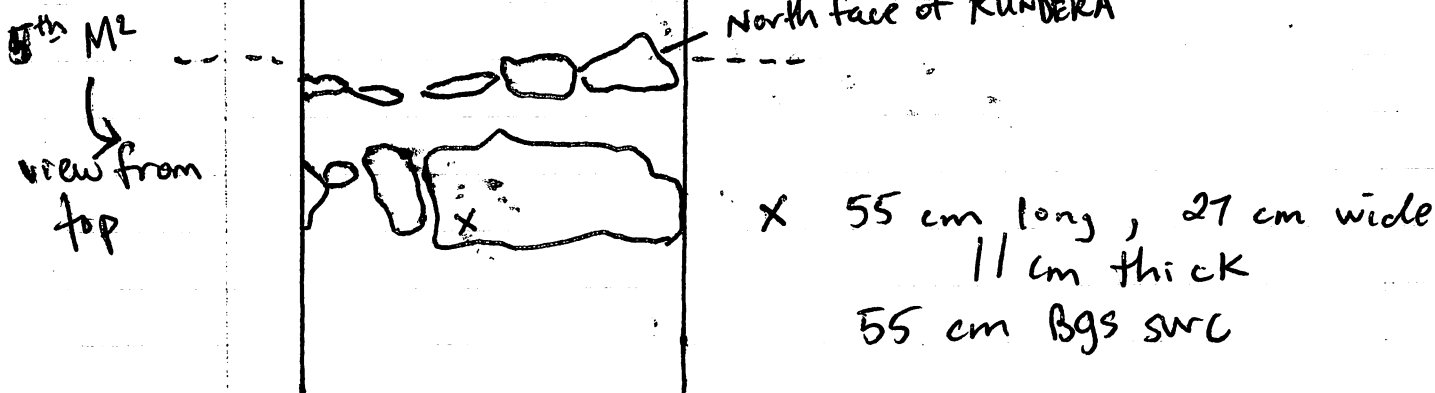
45 cm bgs swc -

Sherds, removing tumble north of KUNDERA

very near end of axial trench clearing - this makes me a wee bit uptight. I don't know how to go

about lateral clearing setting up or defining. I need to locate P; E for section drawing.

hitting surface → huge, flat rock
step? feature, DUNCAN



- Lateral clearing - New sub-op 423V
new trench, following wall Robbins to East
currently 1 x 1 meter

02/11/92

PVN 925315

- LOT 423V/01

0-1m
East of east
wall of axial
trench

first 1×1 meter² of trench following ROBBINS to NE
~~at the level of ROBBINS~~

*at the level of ROBBINS

sherds, obsidian cobble

57 cm from NE corner of ROBBINS to NW corner of
423V/01. 2.25 - 3.25 m from N. end

ranging 0-15, 0-20 cm bgs NWC.

- LOT 423V/02

removing tumble in first 1×1 m² of (Northern
trench NE of ROBBINS 50 cm)

top = level w/ top of ROBBINS (20 cm bgs NWC)

bottom = 45 cm bgs NWC

soil change
slightly more
orange

- LOT 423V/03

removing tumble in first 1×1 m² (Southern
trench NE of ROBBINS 50 cm)

20 - 45 cm bgs NWC

sherds,

(continue)

02/12/92

- LOT 423V/04 0 - 20 → where YOURCENAR starts
cm bgs NWC of 1st m² N. side

following apparent corner line of ROBBINS from NE
corner moving South 1 x 1 meter east of east face

52 cm from NE corner of ROBBINS to NW corner
of lot 423V/04

NE corner
(east
edge)

3.25 - 4.25 m from North end of axial trench
large sherds, whistling ~~bird~~ in shape of bird (working)

smooth rock - possible MANO or small bark beater

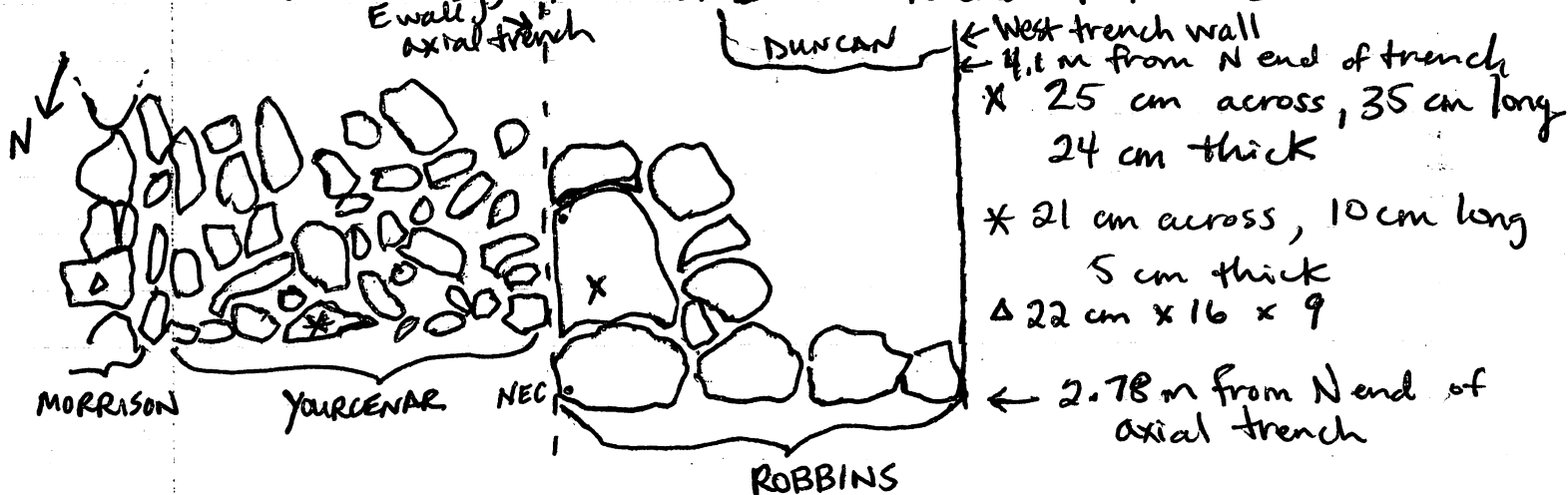
- LOT 423V/05

2 bags *

matate foot

sherds found on top of floor, YOURCENAR
resting on ~~floor~~ floor 20 cm bgs NWC of North end
of trench

- ROBBINS is 2.78 m from N end of axial trench
NE corner of ROBBINS is 15 cm bgs NWL of 1st m² N side trench
ROBBINS slopes downward (forward)
- YOURCENAR found to SE of ROBBINS (appears to be surface of small rocks)
20 cm bgs NWL of 1st m² N end of trench
E wall, axial trench



- YOURCENAR currently 1.25 m east to west; 95 cm North/south
5 cm below NEC of ROBBINS, 27 cm below a point 80 cm S. of ROBBINS NEC

- LOT 423V/06 found MORRISON

following YOURCENAR to ~~North~~ East

2.80 - 3.80 m from North end of axial trench

1-2 meters east of axial trench east wall

~~figure fragment~~, sherds

- MORRISON is currently 90 cm running North/south
approx 25 cm thick. It borders the
east edge of YOURCENAR. measures 14 cm
above NEC of wall, ROBBINS, at a point

- LOT 423V/07 from ground surface to YOURCENAR
following MORRISON; YOURCENAR to the
South off east wall of axial trench
MORRISON continuing to South - nice line
Sherds, matate frag

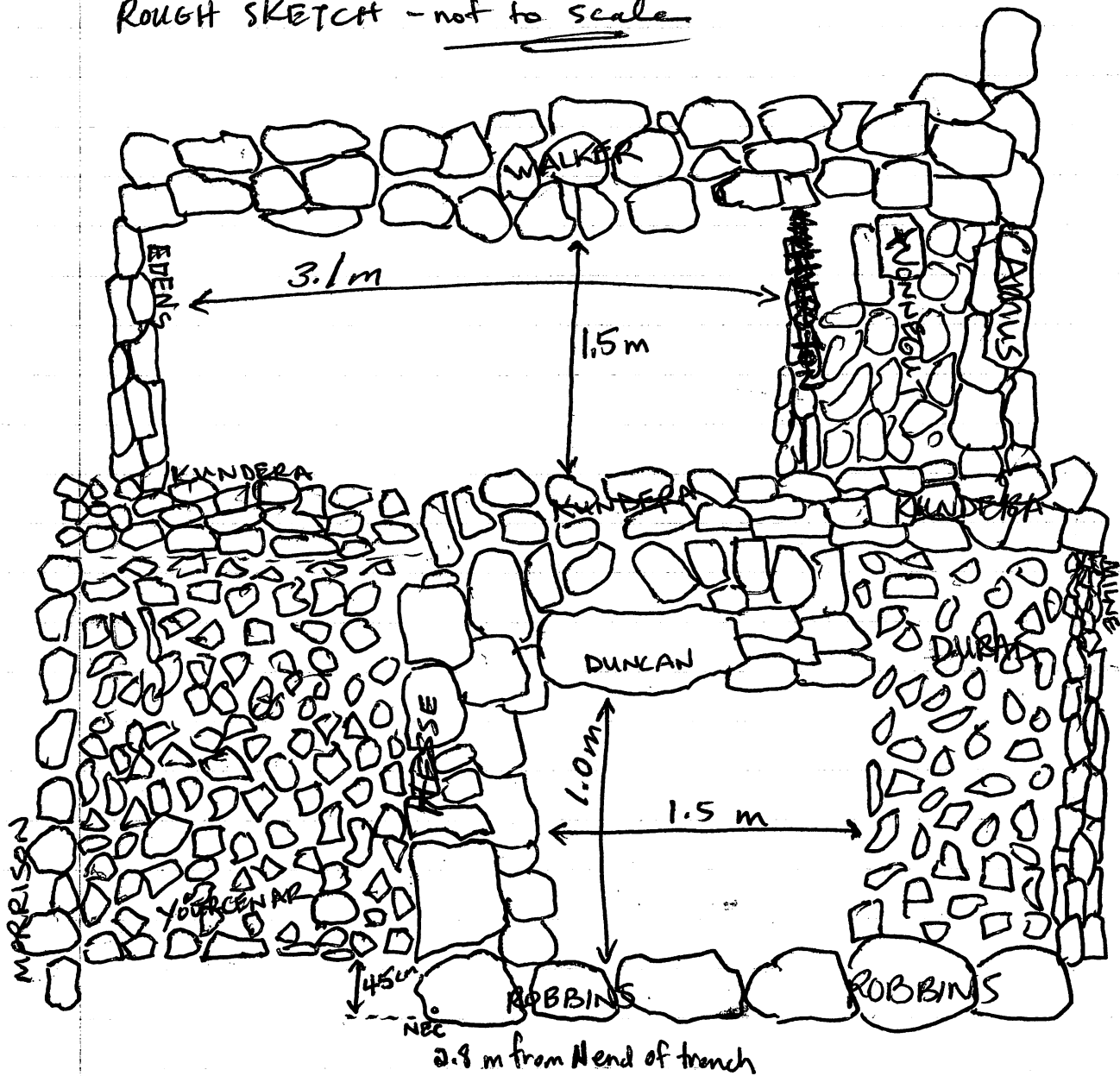
Continue
tomorrow

2/13/92

- LOT 423V/07 following YOURCENAR & MORRISON in S. direction
directly off east wall of axial trench
sherds, matatefrag,
closing lot 1.6 m to south of NEC of ROBBINS
at the level of YOURCENAR, still following
MORRISON. 1.4 m from MORRISON to east
wall of axial trench
- LOT 423V/08 following YOURCENAR & MORRISON
looking for intersection w/ KUNDERA
starting = 1.6 m South of NEC of ROBBINS.
ending = at northern face of KUNDERA, ~~2m~~ ^{2m South} from NEC of
obsidian blade, sherds, large sherds ROBBINS
- HESSE, wall, runs directly south from NEC of ROBBINS and
intersects with KUNDERA at 95 cm East of west wall
of axial trench.
HESSE is ~~2m~~ ^{2m} long & 26 cm thick at thickest pt.
HESSE abuts wall, KUNDERA, 27 cm above NEC of ROBBINS
- YOURCENAR steps up 6 cm, 1 meter south of north edge of floor
- top of wall, KUNDERA, is 65 cm above NEC of ROBBINS
base of wall, KUNDERA, is 2 cm below NEC of ROBBINS
- LOT 423V/09 following MORRISON to north, looking for corner
starting ~~1m~~ 1m east of east wall axial trench and
2.8 m from N end of trench, continue tomorrow
* photos by P: E of MORRISON, YOURCENAR, KUNDERA & HESSE
sherds
close lot 423V/09 at tumble
ground surface — level of NEC of ROBBINS

02/14/92

ROUGH SKETCH - not to scale



- from MORRISON to HESSE → 1.4 m
- from HESSE to DURAS → 1.5 m
- from HESSE to MILNE → 2.8 m
- from ROBBERIES to DUNCAN → 1.0 m (1.1 m/1.2 m)
- from ROBBERIES to KUNDERA → 1.5 m
- from DUNCAN + MILNE → 1.4 m

- LOT 423V/10

Sherds

starts 1.4 m east of HESSE or ^{top of} east wall of axial trench
ground surface = 35 cm below MORRISON at SWC of 423V/10
1 x 1 meter tracing KUNDERA; MORRISON to SE
uncovering east face of wall, MORRISON
at SWC of lot 423V/10 MORRISON is 40 cm above NEC of ROBBINS
MORRISON now appears to be 35 cm thick
hitting rock at 35 cm below top of MORRISON at SWC of 423V/10
ends 2.4 m east of east wall axial trench

- LOT 423V/11

redefine:
starts 1.7 m east of
ends 2.4 m east of trench
50 cm in

~~starts 1.4 m east of east wall of axial trench - 2.4 m east of E wall~~
following MORRISON to South
ground surface - base of MORRISON
1 x 1 meter - not completed (corner found)
* KUNDERA makes corner with MORRISON 5 meters from N
end of trench. and 1.8 m ^{east} from east wall of
axial trench. sherds

- LOT 423V/12

following wall, WALKER, to east
North face of WALKER is 4.2 meters south of NEC of ROBBINS
lot 423V/12 goes from 40 cm north of north face of WALKER
sherds to 1.1 m south of north face of WALKER
1.4 x 1 meter, 0-1 meter east of east wall of axial trench
from ground surface to top of Walker - in Northern 80 cm
from ground surface to 10 cm below top of Walker in
southern 60 cm

02/17/92

- LOT 423V/13

following wall, WALKER to east
1.4 x 1 meter, 0-1 m east of east wall axial trench
sherds (many) north;
digging down on south sides of WALKER
WALKER is 24 cm bgs SWC of lot 423V/13
lot ends at 45 cm bgs SWC

02/17/92

NN 92 53 20

- wilfredo is working alone today - so things may be slower.
Stubs has a sore back. I've got 2 replacement workers now.

- Lot 423 V/14

1.4 x 1 meter 1-2 meters east of east wall of axial
following WALKER to east
starting at ground surface
sherds, 2 lg. chert cores, incised sherd, bajareque
close lot at 40 cm bgs SWC
WALKER is at 23 cm bgs SWC

- Lot 423 V/15

1.4 x 1 m 0-1 west of west wall axial trench
following WALKER to west
starting at ground surface - 35 cm bgs SWC
sherds, obsidian blade, mano fragment, decorated sherd

- Lot 423 V/16

2 - 2.5 m east of east wall of axial trench
1.4 meters wide
ground surface — at 40 cm bgs SWC
WALKER discontinues(?) at 2 m east of east wall of axial
matate fragment, sherds

- Lot 423 V/17

1.4 x 1 m 1-2 m west of west wall axial trench
following WALKER west
ground surface — top of WALKER

will continue...

02/18/92

sherds, censer prong, chert core, chert frag.

02/18/92

- LOT 423V/18 following VONNEGUT to North
VONNEGUT makes corner with WALKER 1.3 meters
from west wall of axial trench, starts 45 cm N of WALKER
1 x 1 m sq. ground surface — 10 cm bgs SWC
1-2 meters from west wall of axial trench
sherds, obsidian flake
- LOT 423V/19 ashy, orangish soil
1 x 1 m sq. ground surface — 45 cm bgs SWC
0-1 meter from west wall of axial trench
begins 45 cm to North of WALKER
bayareque, sherds, 2 obsidian blades, painted sherds,
* 3 bags, censer prong, 2 chert cores
- LOT 423V/20 still following WALKER west
1.5 x 1 m
2-3 meters west of west wall axial trench
ground surface — 35 cm bgs SWC
* found HURSTON 1.2 m west of west wall of trench
wall made of smaller rocks than WALKER, runs
~~parallel to KUNDERA, perpendicular to WALKER~~
perpendicular to KUNDERA; perpendicular to WALKER

02/19/92

- LOT 423V/21 following CAMUS north
1 meter x 50 cm
2 - 2.5 m west of west wall axial trench
ground surface — 50 cm bgs SWC
sherds, chert core

- CAMUS is a wall that corners with WALKER; continues north
2.1 meters ^{west} from west wall of axial trench
WALKER ends at this point
one large rock (in line) to south of WALKER
(with CAMUS)
may suggest CAMUS continues in southern direction

- LOT 423 V/22 ground surface - 50
1 x 1 m sq. 0-1 meters west of west wall axial trench
following KUNDERA west
1.5 meters North of WALKER
bajareque, sherds, obsidian flake
quartz chunks

* HURSTON corners with KUNDERA 1.5 m N of WALKER

- LOT 423 V/23 ground surface - 45 cm bgs SWZ
1 x 2 m sq. 1-3 m west of west wall axial trench
following KUNDERA west; CAMUS north - looking for corner
sherds

small wall of rock 2.5 m west of west wall axial trench
perpendicular to KUNDERA feature named MILNE
lots of back dirt to move... moving back to east side for now.

2/20/92

- LOT 423 V/24 ground surface - 55 cm bgs SWC
1.2 x 1 meters sq., 1.4 - 2.4 m east of east wall axial trench
wall, EDENS makes corner with WALKER 1.4 m east of east wall axial trench

sherds, obsidian blade, bajareque

* 2 bags

* EDENS corners with KUNDERA 1.4 m east of east wall axial trench

02/24/92

PVN 92 S3 23

- LOT 423 V/25 following EDENS north
50 cm x 50 cm sq.
1.4 - 1.9 meters west of west wall axial trench
ground surface - 55 cm bgs SWC
Sherds
- LOT 423 V/26 following MILNE south; CAMUS north
70 cm x 70 cm sq.
2 m - 2.7 m west of west wall axial trench
* CAMUS corners with KUNDERA 2 m W of W wall ^{axial} trench
Sherds
- LOT 423 V/27 ~~KUNDERA west~~ following KUNDERA west
1 m x 40 cm
2.4 - 2.8 m W of W wall axial trench
matate foot, Sherds
* KUNDERA makes corner with MILNE 2.4 m W of W wall AT
* KUNDERA makes corner with CAMUS 2.1 m W of W wall AT
- LOT 423 V/28 following ROBBINS west
1 m x 70 cm sq.
2.5 - 3.2 m south of N end axial trench
0 - 1 m West of W wall axial trench
sherds, 2 obsidian flakes

continue
02/24/92

02/24/92

PVN 92 53 24

- LOT 423 V/29 following ROBBINS west
1.5 m x 70 cm sq. 0-50 cm bags SWC
2.5 - 3.2 m south of N end of trench
1 - 2.5 meters west of W wall axial trench
Sherds, fig. frag., obsidian blades
chert
- LOT 423 V/30 following MILNE north
1 x 1 m sq.
2.5 - 3.5 m west of W wall axial trench
3.2 - 4.2 m south of N end of trench
sherds, bryancruz chunk
2 BAGS

02/25/92

- LOT 423 V/31 excavating to East of MILNE; S of ROBBINS
3.2 - 4.4 m south of N end axial trench
1.7 - 2.7 ~~3.2 - 4.4~~ m west of W wall axial trench
~~3.2 - 4.4~~ 1.2 x 1 m sq.
~~3.2 - 4.4~~

Sherds

* clearing down to level of ^{top of} ROBBINS

- LOT 423 V/32
3.2 - 4.4 m South of N end axial trench
70 cm - 1.7 m west of W wall axial trench
1 x 1.2 m sq.
sherds (lots), chert chunk, obsidian flake

* 2 bags

- LOT 423 V/33
3.2 - 4.4 m S of N end of axial trench
0-70 cm W of W wall axial trench
1.2 m x 70 cm
Sherds,

LOT 423 V/34

cleaning: removing tumble from west face of HESSE to
~~1.6 m~~ 60 cm W of W wall axial trench
 from level of DUNCAN down to level of YOURCENAR
 3.2 - 4.4 m south of N end axial trench
 sherds, censer prong, obsidian blade, bajareque
 * 2 bags

02/26/92

LOT 423 V/35 following DUNCAN ~~west~~ ^{west}

60 cm - 1.6 m west of W wall axial trench
 3.2 - 4.4 m south of N end of axial trench
 level of DUNCAN down to level of YOURCENAR
 sherds, obsidian blade, censer prong, bajareque

LOT 423 V/36

1.6 - 2.5 m west of W wall axial trench (stops at MILNE)
 3.2 - 4.4 m south of N end of axial trench
 level of DUNCAN down to level of YOURCENAR
 sherds, chert(?) tool,

*found floor, DURAS, same level as YOURCENAR

1.3 - 2.5 m west of west wall of axial trench

LOT 423 V/37 following DURAS ^{south} toward KUNDERA

4.4 m - 5 m south of N end of axial trench

1.3 - 2.5 m west of west wall axial trench

level of DUNCAN down to level of DURAS

sherds,

DURAS is from 3.3 - 5 m south of North end of axial trench

02/27/92

- Lot 423V/38

1 m x 50 cm, begins 1.5 m west of east face of EDENS

0-45 cm bgs swc

80 cm - 1.8 m N from South face of WALKER

3 bags of sherds, obsidian blade, bajaregne
awl or burin made of bone in bg. #3

- Lot 423V/39

1 m x 30 cm, begins 1 m west of east face of EDENS

0-45 cm bgs swc

80 cm - 1.8 m N from South face of WALKER

sherds, obsidian blade, bajaregne

- Lot 423V/40

1 m x 20 cm, begins 70 cm west of east face of EDENS

0-45 cm bgs swc

80 cm - 1.8 m N of South face of WALKER

sherds, piece of a stamp,

*West face of EDENS at 3.1 m east of HURSTON

- Lot 423V/41 following possible floor

from 60 cm - 1.6 m east of east face of MORRISON

starts 60 cm east of pt. where KUNDERA corners MORRISON

1 m ~~1.6 m~~ x 1 m

sherds

- Lot 423V/42

1.6 - 2.6 m east of east face of MORRISON

2 x 1 meter sq.

Sherds

03/02/92

PVN 925327

FINAL NOTES FOR STRUCTURE 15 (SUB-OPS E:V)

SETTING UP DATUM TO TAKE ALL DEPTHS. I WILL FIRST DESCRIBE EACH FEATURE INDIVIDUALLY AND THEN WORK OUT INTER-RELATIONS AND CONSTRUCTION SEQUENCE.

DATUM is:

- 1.15 m west from east end of KUNDERA
- 3.55 m east from inside corner of MILNE & KUNDERA
- 4.90 m South from North end of original axial trench
- 39 cm above ground surface

ROBBINS

northern most wall of str. 15, one-course running east/west
northern face constructed mostly of boulders

northeast corner boulder measures: width length depth
28 cm x 31 cm x 13 cm

north west corners with 2 cut blocks, NW corner block measures: 33 x 34 x 17 cm

South face is made of cobble

cobble at 2 m east of west corner measures: 25 x 9 x 7 cm

total length = 3.65 meters

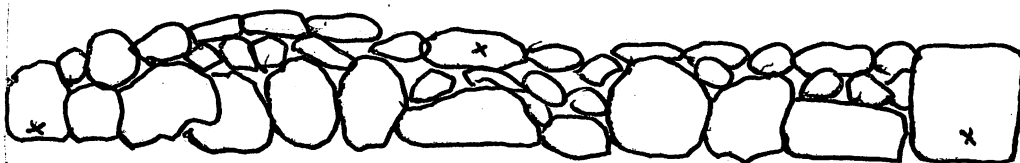
width at 2 m east of west corner = 38 cm

resting on top of soil level C(?) → coarse brown, compact silty sand

depth is 1.1 - 1.28 m below datum

Orientation is 365°

top view sketch:



02/03/92

PVN 92 53 28

FINAL NOTES STR. 15

refer to
KUNDERA (elevation drawing D 92 53 03)

central wall running east/west

mostly small cobble, except central portion which is larger rocks from
1.6 - 3.0 m east of west end

total length is 4.7 meters (up to but not including corners with MILNE MORRISON)

width at 2.3 m east of west end is 40 cm (fairly consistent)

depth is from 42 cm - 102 cm below datum at 4.2 m east of W end

from 27 cm - 106 cm below datum at 1.0 m east of W end

orientation is 567°

Small cobble on
North face -
larger rock on
South face
mixed with cobble

WALKER

southern most wall running east/west

2 courses preserved from 0-3 m east of W end

1 course preserved from 3-4.5 m east of W end

boulders used for construction of 3-4.5 m east of W end

SE corner boulder measures: width length depth
 $26 \times 31 \times 12$ cm

boulders mixed with cobble used in 0-3 m east of W end

boulder at 1.3 m east of W end measures: $40 \times 24 \times 15$ cm

cobble stone directly North measures: $11 \times 9 \times 5$ cm

total length is: 4.5 m

width at 2.2 m east of W end is: 72 cm (fairly consistent)

resting on top of soil level — → tan, brown moderately fine
silty sand

depth is from 81 cm - 97 cm below datum from 3.0 - 4.5 m E of W end

depth is from 49 cm - 97 cm below datum from 1.1 - 2.0 m E of W end

depth is from 67 cm - 97 cm below datum from 2.0 - 3.0 m

from 0 - 1.1 m E of W end

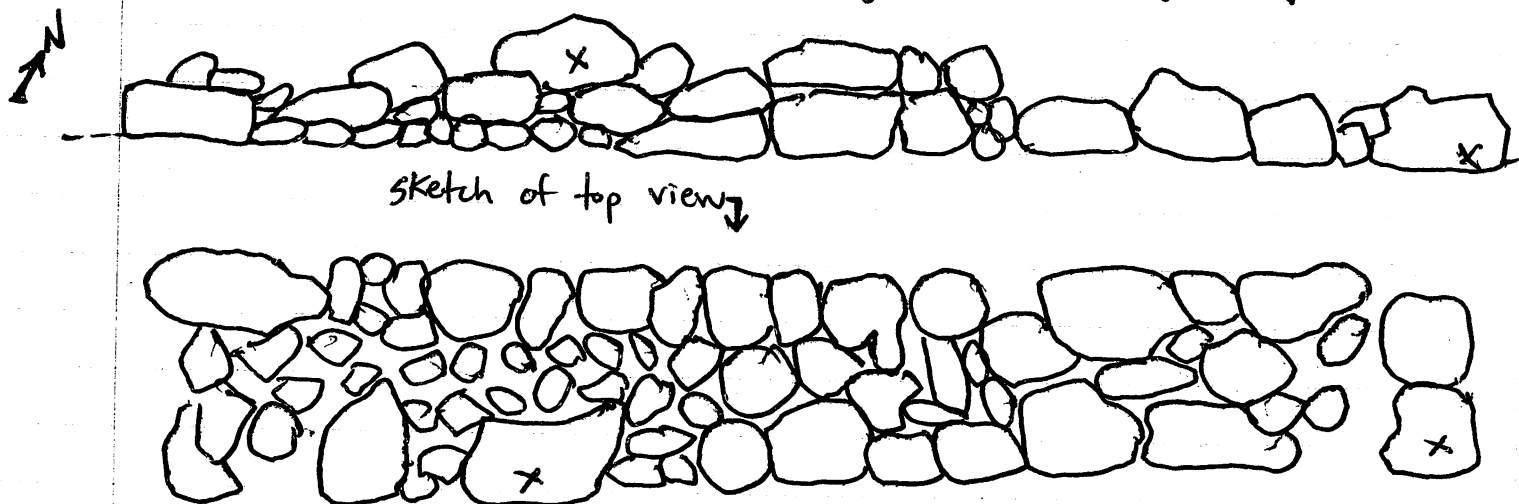
Orientation is 274°

* sketch on following pg.

03/03/92

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WALKER sketch facing north, sketching south face straight on



MILNE

Western most wall running north/south

Several courses of small cobble \Rightarrow eastern face

top NE corner cobble measures: $14 \times 12 \times 8$ cm

larger rocks appear at south end ; on western face

top SW corner rock measures: $21 \times 22 \times 10$ cm

total length is 2.2 meters (including corner w/ KUNDERA)

width is 41 cm at 1.1 meter south of N end

width is 35 cm at N end ; 48 cm at South end

resting on same brown, coarse compact silty sand soil as ROBBINS

depth is 80 - 115 cm at north end (below datum)

depth is 39 - 109 cm at south end (below datum)

orientation is 353°

sketch of eastern face (inside str.)

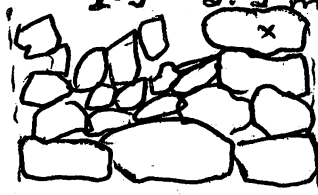
0.5 - 1.0 m S & N end:



smaller cobbles

sketch of western face (outside str.)

1.5 - 2.2 m S of N end:



larger cobbles

HESSE

central wall running north/south

1 to 2 courses making use of cobble, cut block; boulders

NE corner boulder = NE corner boulder of ROBBINS

largest cut block measures: $27 \times 35 \times 25$ cm

cobble at SW corner measures: $14 \times 15 \times 4$ cm

total length is 2.05 m including northern corner w/ ROBBINS;

Southern corner with DUNCAN

width at 0.7 m is 48 cm (thickest part)

width at 1.4 m is 27 cm (thinnest part)

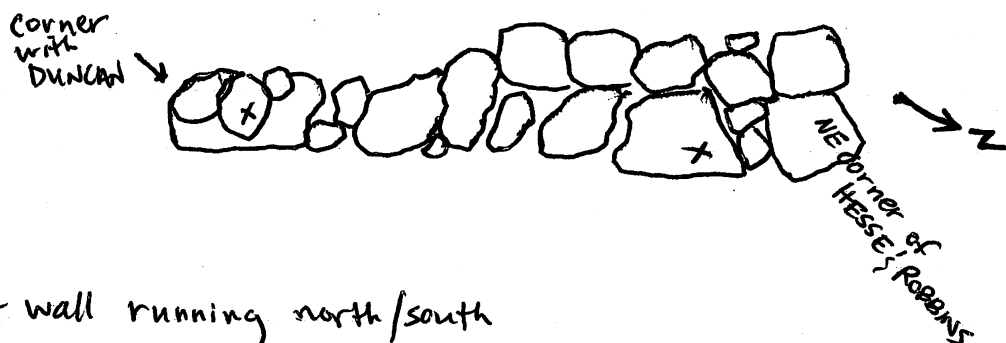
resting at same soil level as ROBBINS

depth is $99-122$ cm at North end (below datum)

depth is $79-105$ cm at South end (below datum)

orientation is 53°

top view sketch:

MORRISON

westernmost wall running north/south

losses definition at north end, rough; tumbled

up to 3 courses at south end, well preserved

made of small, medium; large cobble (no boulders or cut block)

farthest north cobble still in defined line measures: $11 \times 21 \times 12$ cm

example
small cobble at 1.0 m south of N end measures: $11 \times 8 \times 2$ cm

total length is 2.2 meters (including corner w/ KUNDERA)

width at 1.0 m south of N end is: 36 cm (approx. ave.)

base at same basal level as ROBBINS, HESSE; MURNE

depth is $102-118$ cm at ~~North~~ end (below datum)

depth is $61-97$ cm at South end (below datum)

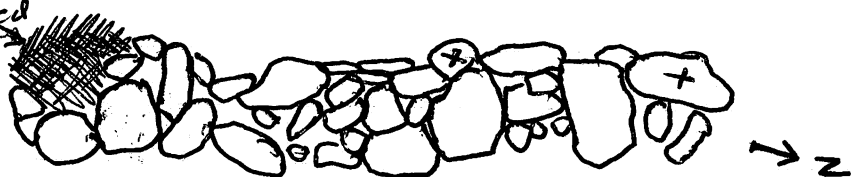
orientation is 359°

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MORRISON

top view sketch (same view as HESSE sketch)

unexcavated
corner w/
KUNDERA



EDENS

eastern wall of the south room of the structure
approx. 4 courses of small cobble with 8 larger rocks
mixed in

top left unexcavated for support

largest rock of east face measures 35 cm across x 16 cm up/down

average small cobble is 6 cm across, 4 cm up/down

total length is 1.7 m (not including basal corner with WALKER
width at 1.0 m south of W end is 51 cm (consistent)

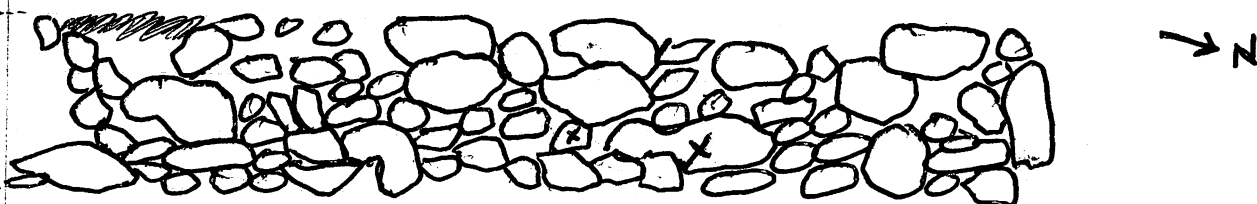
resting at level of WALKER.

depth is 52-103 cm at south end (below datum)

depth is 45-101 cm at north end (below datum)

orientation is 0°

sketch of east face:



HURSTON

4 course wall, runs south from KUNDERA at 1.0 m east of W end
not excavated on west side (close to CAMPUS) possibly all 1 wall
constructed of mid size to large cobble

largest rock on east face measures: 43 cm across, 14 cm up/down

total length is 1.25 m

* basal dimension unknown

depth 36-80 cm below datum (not excavated all the way to base)

orientation is 7°

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HURSTON east face sketch



CAMUS

western most wall of south room of structure
not excavated on east side (unless HURSTON is actually its E face)
constructed of mid size to large cobble

large^{top} cobble at 0.7 m south of N end measures: 20 x 30 x 7 cm
total length is 2.7 meters (including corner w/ WALKER)
width is unknown

resting at level of WALKER

depth at north end: 41 - 100 cm below datum

depth at south end: 69 - 114 cm below datum

orientation is: 180°

*note: one flat rock in line w/ CAMUS extends beyond corner
with WALKER, it measures: 23 x 36 x 21 cm
(see P92 53 18)

VONNEGUT

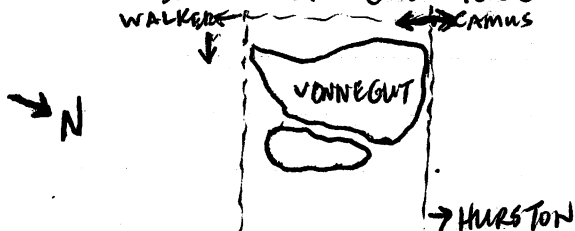
large rock filling space between HURSTON; WALKER, 39 cm west of E face of HURSTON

VONNEGUT measures: 19 x 30 x 20 cm

it is 59 cm ^{east} from the west face of CAMUS

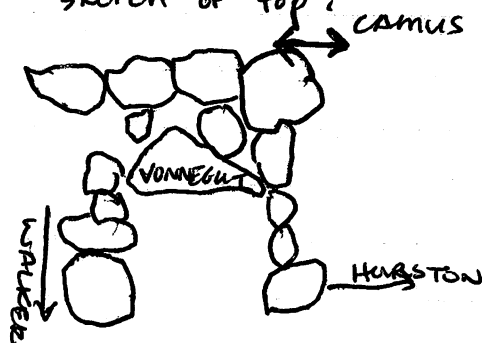
depth is 55 - 75 cm below datum

sketch of east face:



orientation is 358°

sketch of top:



03/04/92

(refer to P9253 18 for sketch)

DURAS

a cobble floor of the NE corner room of the structure
bordered by MILNE on west

ROBBINS on north

KUNDERA on south ;

DUNCAN on south eastern 60 cm

example small cobble measures : 6 x 9 cm

example large cobble measures : 22 x 15 cm

the floor runs 1.4 m west/east ; 1.5 m north/south

depth in SW corner is 105 cm below datum

depth in NW corner is 112 cm below datum

depth in SE corner is 102 cm below datum

depth in NE corner is 114 cm below datum

depth near center is 109 cm below datum

YOURCENAR

orientation is 269°

a cobble floor of the north West corner room of str. 15
bordered by HESSE on west

MORRISON on East ;

KUNDERA on ~~South~~ (no wall to north)

similar in construction to DURAS

example small cobble measures : 5 x 7 cm

example large cobble measures : 24 x 16 cm

the floor runs 1.4 m east/west ; 1.5 m north/south

there is a 6 cm step up in the floor at 85 cm south
of north edge

depth in SW corner is 101 cm below datum

depth in NW corner is 112 cm below datum

depth in SE corner is 100 cm below datum

depth in NE corner is 115 cm below datum

depth near center is 110 cm below datum

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DUNCAN

stone bench constructed from cut blocks ; midsize to large cobble
bordered by KUNDERA to south

HESSE to east

DURAS to west

largest cut block measures: $55 \times 27 \times 9$ cm

total length is 1.8 m (including corner w/ HESSE)

width is 55 cm (consistent)

depth is from 78-114 cm below datum at northwest corner

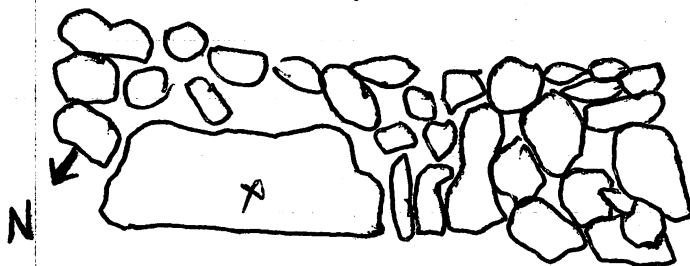
depth is from 78-122 cm below datum at 50 cm w of E end

Orientation is : 264°

Sketch of north face :



Sketch of top view



03/04/92

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FINAL NOTES : CONSTRUCTION PHASES ; RELATIONSHIPS AMONG FEATURES

All of structure 15 seems to have been constructed in a fairly short period of time. It is possible, however, to determine several separate phases within a probable single construction effort.

- ROBBINS ; HESSE are contemporary as demonstrated in the inside corner between the two where there is not a clear line, but rather an integrated corner. Being contemporary, they both pre-date MILNE because ROBBINS runs underneath the northern end of MILNE. In pre-dating MILNE they pre-date the NW corner of KUNDERA as well, which is clearly integrated and contemporary with MILNE. The floor, DURAS, can also be placed in this phase due to the fact that some of its cobbles run beneath the construction of MILNE. DURAS, then is most likely put in place slightly after ROBBINS ; HESSE were constructed.
- WALKER ; CAMUS are integrated clearly at the western corner both inside and out. VONNEGUT also integrates with WALKER placing it contemporary with this construction phase. CAMUS and HURSTON both integrate with the south face of KUNDERA on its western end. This information makes it seem like CAMUS and HURSTON are actually the west and east faces (respectively) of the same wall, with VONNEGUT simply part of this wall.
- MILNE is clearly integrated with KUNDERA on its north face, western corner. It is possible that a small extension was added to KUNDERA when MILNE was built, although there is no clear line to indicate that. It is reasonable to say that the section of KUNDERA from MILNE to DUNCAN is contemporary with the section of KUNDERA from HESSE to MORRISON, because of their distinct small cobble construction style. At that time the space where DUNCAN is was probably a doorway.

03/04/92

EDENS is contemporary with the eastern section of KUNDERA because it integrates as a corner with KUNDERA seen on the outer (eastern) side as the inside corner was left unexcavated

- DUNCAN pre-dates the section of KUNDERA to its south, because some of its stones run beneath that part of KUNDERA. It is possible that DUNCAN was added separately, possibly as a step up to the southern room, at which time it could also have served as an entrance feature for the ^{western} northern room.
- MORRISON was added as an addition off the KUNDERA/EDENS corner. It is an obvious addition as fill of cobble & earth can be seen in the space between KUNDERA and MORRISON.
- YOURCENAR was laid before the construction of MORRISON as evidenced by cobble running under MORRISON. Because of similar construction style and exact size comparison, it is possible that YOURCENAR & DURAS were constructed at the same time, but not definite.
- The section of KUNDERA south of DUNCAN is a fairly late addition. It is not of the same small cobble construction style as the eastern & western sections of KUNDERA. Instead it is mid size cobble, without definite course definitions. It seems to fill in what was once a doorway, and close it off into 2 distinct rooms.
- It is quite possible that KUNDERA's south face & north face are separate construction phases because of integrations with HURSTON/CAMUS on south side and different integrations with MILNE on the far western corner, north face.

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- The eastern end of WALKER which is only 1 course may have served as an entryway from the south edge to where it abuts EDENS.
- It is conceivable that DUNCAN was constructed at the same time as ROBBINS & HESSE, because of its integration with HESSE on the inside corner. In this instance it could have been part of an early passage way between the northern & southern parts of the structure. In any case the section of KUNDERA directly to DUNCAN's south is a later addition to ~~the~~^{close} the passage way.
- * Tomorrow I will bring out the mapped plan points and make sure they check out. This structure is well preserved and wonderful, but confusing as far as sequence of construction & phases. I hope I made some sense of it although there are still unknowns.

03/05/92

I adjusted my plan point # 7 by measuring - everything else looks good on the map.

Structure 15
Sub-ops 423 E:V
excavator S3

STATION	ANGLE (MIDDLE)	DISTANCE	TAPE
✓1	243' 55"	2086 2087	11.23
✓2	247' 44"	2174	11.45
✓3	249 50	2041	15.45
✓4	251 50	1855	14.82
✓5	252 55	1824	14.76
✓6	253 06	1764	14.40
✓7	258 15	1621	15.07
✓8	258 55	1787	15.59
✓9	266 00	2110	15.31
✓10	265 45	2276	14.97
✓11	260 00	1700	15.13
✓12	261 30	2204	13.64
✓13	265 50	2410	13.77
✓14	265 51	2261	12.22
✓15	261 20	2043	12.25
✓16	268 55	2315	11.85
✓17	266 08	2386	11.71
✓18	259 10	2001	11.92
✓19	267 25	2335	10.46
✓20	266 00	2428	10.55
✓21	258 25	1890	10.47
✓22	266 50	2318	10.06
✓23	256 10	1812	10.09
✓24	256	1711	10.57
✓25	256	1613	11.08
✓26	257	1624	12.01
✓27	254 20	1560	12.10
✓28	253 10	1584	11.22
✓29	257 10	1603	14.13
✓30	281	2172	12.63
✓31	281 45	2224	11.68
✓32	270	2163	12.42

DATUM

* Lens at 143 cm above ~~ground~~ ^{Rock} surface

Structure 15
Sub-ops 423E:V
excavator 53

STATION	ANGLE	MIDDLE	TAPE
✓33	268 ⁴⁵	2069	15.55
✓34	256 ³⁵	1862	15.93
✓35	256 ⁴⁰	1842	15.72
✓36	255 ⁻	1882	15.87
✓37	253 ⁵³	2071	16.52
✓38	249 ⁵⁵	2202	16.60
✓39	246 ²⁵	1869	13.97
✓40	232 ⁴⁰	2536	16.07
✓41	230 ⁵⁵	2521	15.40
✓42	244 ⁻	1908	13.02
✓43	240 ⁻	1992	10.72
✓44	254 ¹⁰	1881	9.42
✓45	252 ⁰⁶	1965	7.64
✓46	260 ²⁵	2028	7.41
✓47	262 ⁻	1948	9.56
✓48	269 ⁵⁶	2126	9.55
✓49	271 ¹⁵	2145	11.64
423AF, SWC 50	223 ⁰¹	top 3160 middle 3085 bottom 2884	423AK, SWC 55 top 3829 middle 3448 bottom 3064
423AG, SWC 51	219 ¹²	top 3466 middle 3282 bottom 3100	423AL, SWC 56 top 3866 middle 3435 bottom 3025
423AH, SWC 52	216 ⁵⁸	top 3668 middle 3439 bottom 3205	423AM, SWC 57 top 3885 middle 3401 bottom 2924
423AI, SWC 53	215 ³⁰	top 3826 middle 3544 bottom 3264	Neil's datum pt. 50 top 2620 middle 2212 bottom 1809
423AJ, SWC 54	214 ³⁰	top 3827 middle 3500 bottom 3168	10 ³⁰

03/18/92

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Here we are at SITE 335. Wil, Ismael; Antonio are clearing all 3 mounds. Santos is out with a bad foot.

Steve is out here with me now to help set up trenches but it looks like after that it's loner city. It is going to be hot as hell out here today - a few clouds over the mountains, but other than that clear skies. I guess the cows will have to be my company in the near future.

I like having Wil here. We are going to set up 2 trenches. One on structure 3 and one on structure 2, the longest and the smallest respectively. Scared me! And I ain't scared of nothin'!

stri. 2 sub-op 335 B:

axial trench 10 meters long ^(western most edge) orientation 9° E of N
beginning excavation on non-patio ~~or~~ East end
Ismael; Antonio working on excavation

✓ - Lot 335 B/01:

first meter sq. on non-patio (east end axial trench)

0 - 25 cm bgs measured from NWC

sherds

hit a soil change from the brown, brown humus layer to a ^{yellowish} ~~lighter~~ tanner brown coarse soil level. I will measure it in when we are down far enough to see it in section.

✓ - Lot 335 B/02:

first meter sq. on east end axial trench

25 - 40 cm bgs NWC → only sherds (a handful)

soil becoming very rocky

✓ - Lot 335 B/03: Shale & /ahce

first m sq. on east end

40 - 50 cm bgs NWC

EMPTY Lot

03/18/92

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str. 3, sub-op 335 C :
axial trench 11 meters long ^{westernmost edge} orientation ~~45°~~ E of N.
beginning excavation on non-patio on West end.
Wilfredo on excavation (alone today - Santos will join later)

✓ - Lot 335 C/01 :

first meter sq. on non-patio (west end of axial trench)

0 - 25 cm bgs NWC

my first tresto of my project ... so far so good. ✓

no soil change yet, only found sherds

Suzanne just came out for a visit. I was so glad to see her.

I'm so nervous. I think that's why my stomach is doing bizarre things.

✓ - Lot 335 C/02 :

first m. sq. on west end axial trench

25 - ~~45~~ cm bgs NWC, sherds

hit a soil change to a more orangy soil, probably stuff from the hills ^{to} the west. Rocky or pebbly soil. Not the same

yellowish soil from str. #2. change comes at approx. 30 cm bgs rocky soil

✓ - Lot 335 C/03 :

first m sq. on west end axial trench

45 - 60 cm bgs NWC

EMPTY Lot

✓ Lot 335 B/04:

2nd m² on east side axial trench

0 - 30 cm bgs NWC

sherds, ² obsidian frag. of a blade

I feel pretty good about today's work. I hope Santos is better soon. Tomorrow will probably be full of tumble. But as always it will be a great day to be alive!

03/19/92

✓ Lot 335 B/05:

2nd m² on east side of axial trench

30 - 50 cm bgs NWC

sherds

working in very rocky, coarse soil - yellowish brown in color
clearing down to same level as 1st m² east side

✓ Lot 335 B/06:

3rd m² on east side axial trench

0 - 20 cm bgs NWC

EMPTY lot → lots of tumble

✓ Lot 335 B/07:

4th m² on east side axial trench

Empty
lot

0 - 10 cm bgs NWC

hitting tumble - I'm not seeing any lines at this point so I'm going to start removing tumble in 3rd m²

✓ Lot 335 B/08:

3rd m² on east side

20 - 40 cm bgs NWC → removing tumble

sherds, obsidian piece

✓ - Lot 335 C/04:

2 m² on west end of axial trench

0 - 20 cm bgs NWC No sherds

continuing lot to 40 cm bgs

20 - 40 cm bgs NWC

Sherds

hitting tumble → move up to 3rd m² before removing
I'm feeling a little queasy after a hellish night bonding
with the toilet. I hope I hold out today. The
cows messed up the backdirt and pushed out all
my stakes so I had to set my trenches up again.

✓ - Lot 335 C/05

3rd m² on non-patio west end of axial trench

0 - 20 cm bgs NWC

hitting lots of tumble - a possible line appearing
EMPTY LOT

✓ - Lot 335 C/06

working from 1.6 m east of west end axial trench

to 2.5 m east of west end axial trench

removing tumble, searching for line

20 - 50 cm bgs NWC

Sherds → no feature yet, I'm worried!

✓ - Lot 335 C/07:

4th m² on west end of axial trench

0 - 10 cm bgs NWC

EMPTY LOT

03/19/92

03/20/92

It is not yet 8:00 AM. I am in a cow pasture with 8 Honduran workers. They are climbing in the trees to get wood while others punch holes in the ground... yes we are building a fence. It is going to be a long day! okay I give up. I need a toilet these trees will no longer do plus I'm running out of toilet paper. The workers are going to finish the fence; then help Jennifer backfill at site 337. Jenn has their pay.

03/24/92

I'm back out here! Don Felix; Don Louise are working with me today. I don't think they hear really well so I hope they understand me. Wilfredo is working on 335C.

✓ Lot 335 B / 09:

4th m² on east side ~~axial~~ trench

10 - 50 cm bqs NW

removing tumble, looking for wall

coming across a small wall constructed of small rocks fitting for this small structure... how small!

Sherds.

KUDRA : orientation: 10° E of N lots of tumble → wall higher at one time
wall made of small rocks

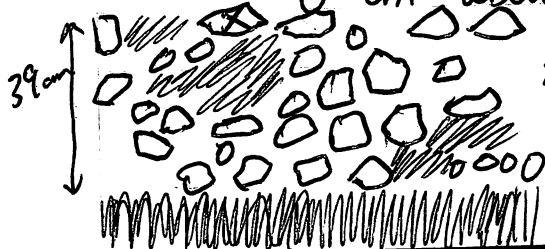
resting on soil that is orangish; coarse in texture

begins 3.35 m west of east end of axial trench on north side

begins 3.45 m west of east end of axial trench on south side

depth 39 cm above NEC of axial trench to

0 cm above or below NEC of axial trench



x 14 cm length x 5 cm x 5 cm

1 m section sketch
facing west
east face of wall

03/19/92

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✓ Lot 335 C/08:

excavation from 2.5 m east of west end axial trench
to 2.8 m east of west end axial trench

10 - 50 cm bgs NWC

Sherds(?)

removing tumble in southern ~~30~~ 50 cm of the trench
possible line heading north left in place. I checked
with Ed: he said $\frac{1}{2}$ trench excavation would be
good. No clear lines. I'm going to puke!

oh yes ... A wall!

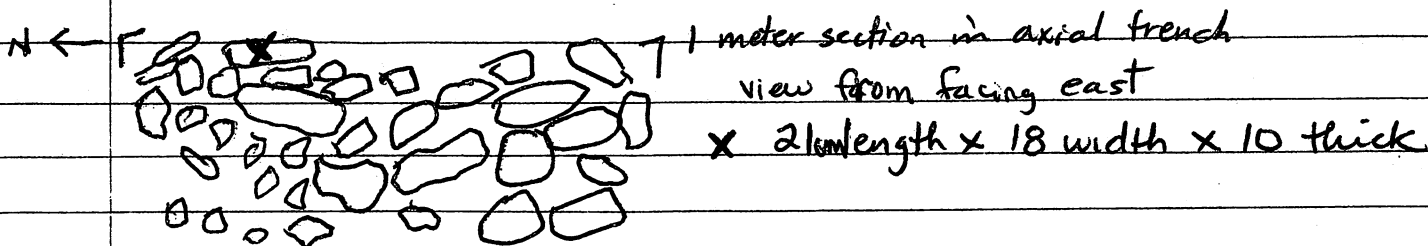
AMANDA: orientation 350°

wall made of mid size & small rocks, jumbled on
top, but well preserved below

begins 2.85 m east of west end from SWC of trench

begins 2.75 m east of west end from NWC of trench

depth measured from 20 cm above NWC of axial trench
to 37 cm below NWC of axial trench



* more excavation needed to see if wall continues deeper.

03/24/92

Lot 335 C/09:

3rd m² west side of axial trench from 2.5 m ^{east of} west end
50 - 70 cm bgs NWC to AMANDA

checking to see if wall, AMANDA, continues deeper

AMANDA stops

Sherds

03/24 ✓ Lot 335 B/10:

4th m² east side of axial trench

0-40 cm bgs NWC

lots of carbon → Took a sample

took carbon out with trowel

put it in aluminum foil; then bagged it

interesting because we are at top (summit) of this small structure

looking for west side of KUDRA

* found west face of KUDRA, same construction

KUDRA is 55 cm thick

going down to 40 cm bgs - starting to hit fill sherds

✓ Lot 335 B/11:

1st m² on west side of axial trench

0-20 cm bgs NWC NO sherds

~~continuing lot...~~ continuing lot...

~~continuing lot...~~

03/25/92

20-40 cm bgs NWC → sherds only a few from early in the lot

✓ Lot 335 B/12:

2nd m² on west side of axial trench

0-40 cm bgs NWC

from 0-20 ~~cm~~ 5 sherds ✓

20-40

3 sherds

* ceramic bead

✓ Lot 335 B/13:

3rd m² on west side of axial trench

0-40 cm bgs NWC

sherds

03/24/92

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03/24/92

Lot 335 C / 10:

1st m² on ~~west~~ east side (patio side) of axial trench

0 - 40 cm bgs NWC

- note 0-20 no sherds

- 0-40 sherds (few)

~~Lot 335 C / 11: leaving 1st m² at 40 cm bgs for now~~
~~1st m² on east side of axial trench~~
~~40~~

Lot 335 C / 11:

2nd meter sq. on east side of axial trench

0 - 20 no sherds continuing lot ...

20 - 40 few sherds

Lot 335 C / 12:

3rd m² on east side of axial trench

0 - 20 cm bgs NWC

possible matate fragment

no sherds

03/25/92

WEDNESDAY

Hello. I'm glad today is Wednesday. I hope to be moving out of this funk VERY soon. I'm health has been getting me down. Jen has been a help. Just pull myself out of it.

Lot 335 C / 13:

3rd m² on east side of axial trench

20 - 40 cm bgs NWC

Sherds, hitting tumble

03/25/92

✓ - Lot 335 C/14:

4th meter sq. on east side of axial trench
 0 - 20 cm bgs NWC
 lots of tumble
 EMPTY Lot

okay, so we're surrounded by soldiers... no big deal. I have
 Don Felix to lead the protection for me. Ok, they seem to be moving on
 now. They are training all around here. This is about the 3rd group
 we've seen this morning. Quite a day thus far, I just saw my
 first swarm of killer bees, thousands, luckily they weren't
 flying too low, but I got down anyhow. They were loud!

✓ Lot 335 C/15:

4th m² on east side of axial trench
 clearing tumble from 20 - 40 cm bgs NWC
 sherds
 obsidian

found wall, JOHN PAUL ZILLER

✓ Lot 335 C/16: ~~4th m² on east side of axial trench~~

4th m² on east side of axial trench
 clearing tumble in northern 50 cm of trench
 leaving huge rock in place (southern 1/2)
 40 - 60 cm bgs NWC

hit a line, another feature MON CUL

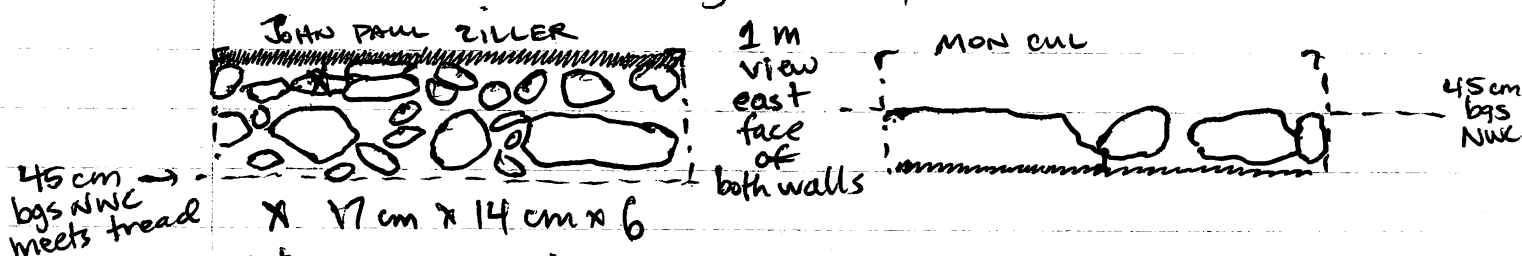
EMPTY Lot

MON CUL : orientation is 350°

- as a preliminary assessment, I'd say Mon cul is a terrace wall.
- it 2.80 m from the east end of the axial trench
- it's depth measured from the NWC of 4th m² east side axial trench 45 - 65 cm below ground surface at NWC
- it has one very large rock at the southern edge of the trench. It measures : 20 cm deep x 34 cm in width with a length unknown at present because it continues into Southern wall of trench.
- to the west of Mon cul is a tread leading to a wall

JOHN PAUL ZILLER : orientation is 350°

- preservation is not great or ~~probably~~ never very well built
- it is 3.75 m from the east end of axial trench
- it's depth measured from the NWC of 4th m² east side of axial trench 20 - 45 cm bgs NWC, where it meets the tread



Note: Mon cul is 95 cm directly east of John Paul Ziller
a tread (?) runs at a depth of 45 cm bgs NWC between them.

03/25/92

✓ - Lot 335 C/17:

5th m² east side of axial trench

0- 45 cm bgs NWC

to the level of JOHN PAUL ZILLER

sherds

small concentration of sherds found close to southern

trench wall at 4.55 - 4.75 m from east end

of axial trench, depth of 45 cm bgs NWC of 5th m²uncovering another tread - to west of ZILLERdepths relative to 5th m² NWC:- MON CUE: 90 - 70 cm bgs NWC- tread directly west of MON CUE named PLUCKY: 70 cm bgs NWC
from MON CUE at 2.75 m west of east end AT to ZILLER at 3.6 m- JOHN PAUL ZILLER: 70-45 cm bgs NWC- tread directly west of ZILLER named PURCELL: 45 cm bgs
from ZILLER at 3.60 m west of east to

✓ - Lot 335 C/19:

6th meter sq. from east side of axial trench

0- 45 cm bgs

obsidian, sherd, bijareque

hit another wall, THOR,crazy things are happening! Wilfredo has uncovered
a corner of 2 walls in addition to the new one, THOR.He is excavating & cleaning around the corner and
after I will name; try to define what is going
on.

03/26/92

✓ Lot 335 B/14:

4th m² on west side of axial trench

0 - 40 cm bgs NWC

+ only down 5 cm bgs → leaving tumble in eastern 30 cm of 4th m²
 moving up to 5th m to hopefully reveal where
 the line is

Sherds

✓ Lot 335 B/15:

From 4 - 4.5 m east of west end of axial trench

0 - 40 cm bgs NW2

pigment stone - red, yellow, orange → bring
 it into the lab (?)

sherds, obsidian

found wall, ALOBAR: orientation /B°

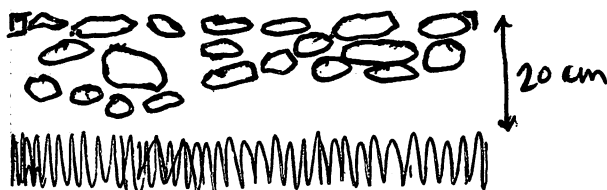
wall made of small rocks, fairly shallow

begins 4.2 m east of west end of axial trench

depth relative to ground level at 4.5 m east of west end AT
 is 5 - 25 cm bgs (not as deep as KUDRA)

not as well constructed as KUDRA

N ←



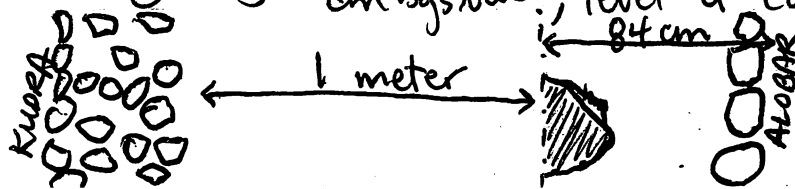
west face

✓ Lot 335 B/16:

from 4.5 - 5.0 m east of west end axial trench

0 - 5 cm bgs NWC, level of carbon soil matrix

view from N
 Top



Empty lot

3/26/92

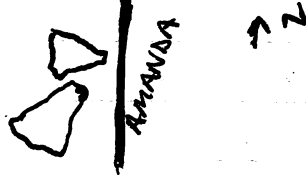
beginning lateral clearing on str. #3 \Rightarrow ^{continuing} sub-op 335 E P 9253 56

✓ - 335 E/18:

2.5 - 3.5 m east of west end of axial trench
50 cm - 1.5 m south of the south wall of axial trench
0 - 70 cm bgs to ~~WEST~~ of AMANDA
obsidian fragments, sherds
following AMANDA to base at 3.1 m east of west
end of axial trench

✓ - 335 C/20:

2.5 - 3.5 m east of west end of axial trench
1.5 - 2.5 m south of south wall axial trench
0 - 70 cm bgs NEC
following AMANDA southward
2 large sherds to west of AMANDA, 1.5 m south of south
wall axial trench, depth of 70 cm bgs NEC
sherds



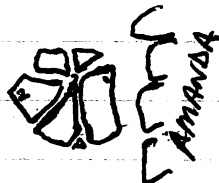
✓ - 335 C/23:

2.5 - 3.5 m east of west end of AT, ^{2.5 - 3.5 m south of} south wall AT
0 - 55 cm bgs NEC
following AMANDA, looking for corner
sherds

sherds, part of broken vessel to west of AMANDA
3.2 m south of south wall axial trench, depths:

*Surface of
Some sort (approx. level as 2 sherds above)

- ① 52 cm bgs NEC
- ② 55 cm bgs NEC
- ③ 51 cm bgs NEC



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✓ 335 B/17:

from 4.5 - 5.0 m east of west end of axial trench

5 - 45 cm bgs NWC

Sherds

* Beginning lateral clearing

✓ Lot 335 B/18:

from 2.7 to 3.7 m west of east end of axial trench

0 - 1.5 meters north of north wall axial trench

0 - 40 cm bgs NWC

following KUDRA to north

Sherds

found corner w/ V'LU JACKSON at 1 m north of north wall AT~~335 B/19~~~~335 B/19~~~~335 B/19~~✓ Lot 335 B/19: will follow V'LU JACKSON to west
will define V'LU when it is more exposed

3.7 m - 4.7 m west of east end of AT

0 - 40 bgs NWC

from 80 - 1.8 m north of north wall Axial trench

Sherds

V'LU JACKSON: orientation 116° constructed of small rocks (example $11\text{ cm} \times 9\text{ cm} \times 4\text{ cm}$) similar to KUDRA

corners with KUDRA at 1 m north of north wall axial trench

depth relative to SWC of Lot 335 B/19: 10-38 cm bgs

including corners total length = 2.45 m

03/26/92

Defining features for str. 3 :

I'm going to attempt to describe things as they stand now - at 2:00 pm on 03/26/92 after completion of lot 335 c/19. They will change since we haven't found the base of some walls and I certainly don't know where the west face of JOHN PAUL ZILLER is.

* depths of all defined here will be taken relative to the SWC of lot 335 c/19 (6th m² from east side of axial trench)

NEARLY NORMAL JIMMY: orientation - 80°

constructed of midsize flat rocks, wall runs basically E/W between SMOKESTACK LIGHTNING AND JP ZILLER

it is 75 cm from the south wall of axial trench

depth from 30 cm bgs SWC at highest pt. (30 cm east of SMOKESTACK LIGHTNING) to 75 cm bgs SWC - where we stopped excavation today

drop off in top of wall to east

SMOKESTACK LIGHTNING: orientation - 340°

constructed of larger rocks than Jimmy

is 5.25 m from east end of axial trench

depth is from 22 cm bgs SWC to 68 cm bgs SWC (end of excavation may continue lower)

THOR orientation - 358°

constructed of small to midsize flat rock (similar in size of rocks to Jimmy), built direct to west of THOR

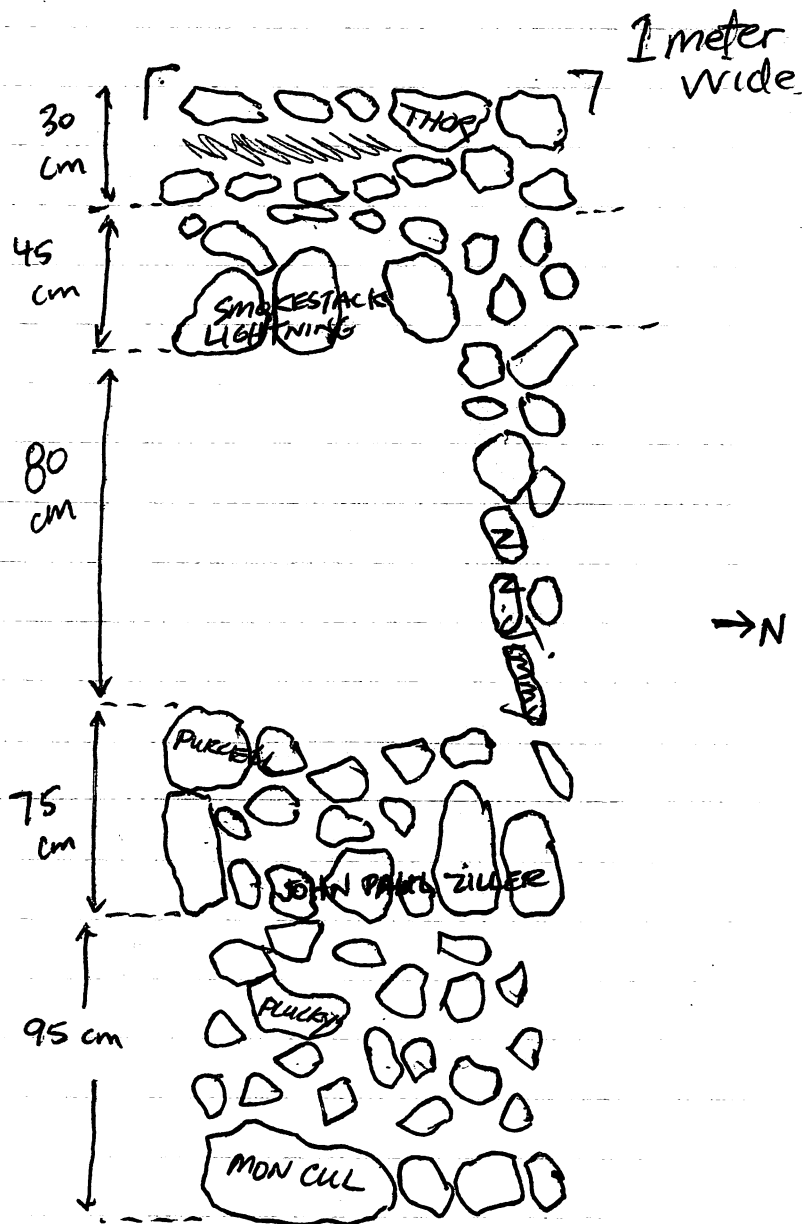
45 cm from east face of SMOKESTACK to east face of THOR

depth is from 15 cm bgs SWC - 32 cm bgs SWC (meets SMOKESTACK)

03/26/92

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plan view sketch of features on east side of axial
trench of str. 3
up to summit



03/26/92

- Lot 335 C/21:

7th m² from east end of axial trench

0 - 30 cm bgs NWC

found west side of THOR

5.05 m east from west end of axial trench

1 sherd, few sherds

✓ Lot 335 C/22:

4th meter sq from west end of axial trench (or 8th from east end)

~~found another summit wall~~

sherds

found another summit wall; another wall

running E/W ... will define after excavation.

10 - 65 cm bgs NWC, trying to find wall base

1 m wide axial trench

MARY MARVELOUS: orientation:

from 3.45 - 5.0 m east of west end AT

→ E face AMANDA to W face THOR

made of midsize flat rocks

① 21 x 8 cm

depth 10 - 65 cm bgs

3.45 m east
of west end
AT

90 cm

50 cm

NUCLEAR PHYLLIS

NUCLEAR PHYLLIS: orientation:

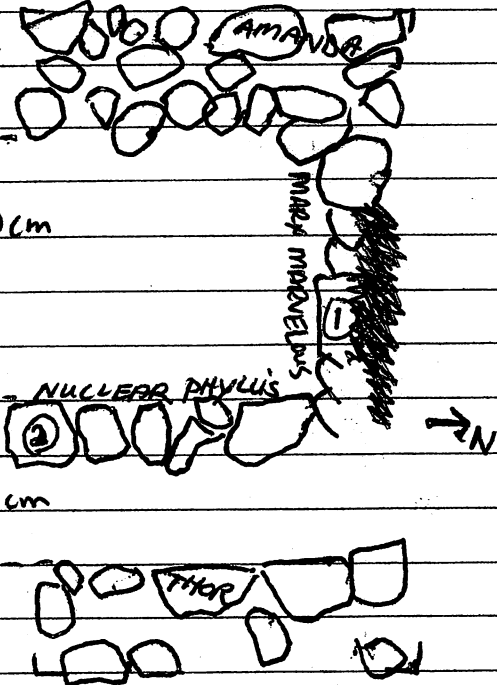
4.35 - 4.55 m east of west end AT

meets MARY at 4.4 m east of west end AT

constructed of midsize rocks

② 21 x 19 x 9

depth 30 - 60 cm bgs



03/27/92

✓ Lot 335c/24:

2.5 - 3.5 m east of west end of axial trench

3.5 - 4.0 m south of south wall AT

0 - 170 cm bgs

still following AMANDA south
Sherds

x Lot 335c/25:

3-4 South of south wall axial trench

1x1 m sq.

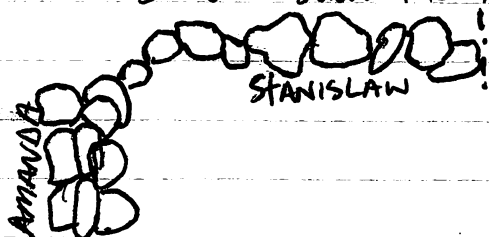
0 - 58 bgs NEC

3.5 - 4.5 m east of west end of axial trench
lots of tumble, looking for corner very messy!
Sherds

pigment stone in SEC at 55 cm bgs NEC

STANISLAW -

Small feature? to west of AMANDA at 3.75 - 3.9 m south of south wall AT.
 it is 30 cm below the top of AMANDA at the corner



orientation 222°

✓ Lot 335c/27:

continue...

3.0 - 4.0 m south of south wall AT ~~to~~

4.5 - 5.5 m east of west end axial trench

0 - 35 cm bgs NEC

1x1 m sq.

~~STANISLAW~~ Empty lot

3/30/92 ✓ Lot 335 B/20:

following VILU JACKSON west

1 x 1 m sq.

0 - 35 cm bgs

looking for corner with ALOBAR

sherds, duck head whistle

* found corner with ~~ALOBAR~~ ALOBAR

4.8 - 5.8 m west of east end AT

✓ Lot 335 B/21:

80 cm x 1 m sq., 3-4.8 m west of east end AT

following KUDRA south, 0-1 meter south of S wall AT

0 - 50 cm bgs to east of KUDRA

obsidian, sherds

✓ Lot 335 B/22

following ALOBAR south from corner w/ VILU

2 m x 1.6 m

5.8 - 6.4 m west of east end axial trench

0 - 2 m north of north wall AT

0 - 45 cm bgs Sherds

✓ Lot 335 B/23:

following KUDRA south Looking for corner

0 - 40 bgs

3-4.8 m west of east end AT

1-2 m south of south wall at.

few sherds, obsidian piece

03/30/92

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✓ Lot 335 C/25 :

excavating between THOR ; NUCLEAR PHYLLIS within axial trench
30 - 60 cm bgs to south of MARK MARVELOUS
sherds, obsidian

3/30/92 -

Pat ; Ed helped me draw the section/elevation drawing for
"str. 3. It was confusing because the trench was slightly
misoriented so we had to run the tape from NEC to
SWC of axial trench. I measured ; Pat drew, then Ed measured ;
I drew. We defined soils I-IV.

soil levels in between Eface AMANDA ; NUCLEAR PHYLLIS seem to
follow levels on west end of axial trench. with more rock inclusions -
probably fill - tannish compact, rocky soil as level III.

level I slightly lighter in color at summit than at ends of trench

✓ Lot 335 C/28 : within axial trench

excavating between SMOKESTACK LIGHTNING ; PURCELL to
45 - 60 cm bgs South of NEARLY NORMAL Jimmy

Sherds

03/30/92

✓ Lot 335 B/24:

following KUDRA south looking for corner ~~at the corner~~

2 - 2.5 m south of south wall AT

3 - 3.8 m west of east end AT

0 - 40 cm bgs

Sherds

✓ Lot 335 B/25:

following ALOBAR south looking for corner

1 x .60 m sq., 0-1 m south of south wall AT

0 - 40 cm bgs

3.6 - 4.2 m east of west end axial trench

Sherds

✓ Lot 335 B/26 continue...

following ALOBAR south looking for corner

3.3 - 4.2 m east of west end axial trench

0 - 40 bgs

1.5m x .90 m, 1-2.5m south of south wall AT

Sherds

3/31/92 ✓ Lot 335 C/33: following AMANDA north
 2.1 - 3.1 m east of west end AT
 1-2 m north of north wall AT
 0-50 cm bgs SEC
 sherds

4/1/92 ✓ Lot 335 C/34 tracing out corner of MON CUL
 heading west

1.7 x 1 m sq.

2.9 - 3.9 m west of east end AT

1.9 - 3.6 m south of south wall AT

0-40 cm bgs SWC

Sherds

NOTE: 2 bags

✓ - Lot 335 C/35: AMANDA corners with BROTHER DALLAS
 1 x 1 msg.

following BROTHER DALLAS east (I will define BD
 when more is uncovered)

3.1 - 4.1 m east of west end AT

1-2 m north of north wall AT

0-50 cm bgs SEC

Sherds

This is definitely not my day. We can't find the corner
 of MON CUL to the south...tumble mixed w/ sherds - no
 clear line (or even unclear for that matter) Antonio is
 sick. He says he's cold & has a fever so he has been in
 the shade for the past hour. We still have to move this
 rather permanent looking fence if we ever want to start
 the 3rd mound - and it's not even 10:00 am! I have
 to define Brother DALLAS (northern wall) & CAPT. KENRICK
 (southern wall)

3/31/92 ✓ Lot 335C/29:

2.3 - 3.3 m west of east end AT

0 - 1 m south of south wall AT

0 - 40 cm bgs NEC

following Mon cul south
sherds

✓ Lot 335C/30:

following AMANDA north

2.1 - 3.1 m east of west end AT } 1x1 m sq.

0 - 1 m north of north wall AT

0 - 55 cm bgs SWC
obsidian, sherds

✓ Lot 335C/31

following Mon cul south

2.3 - 3.3 m west of east end AT

1 - 2 m south of south wall AT

0 - 40 cm bgs

obsidian, sherds

worked rock

✓ Lot 335C/32: following Mon cul south

2 - 3.3 m south of south wall AT

1.9 - 2.9 m west of east end AT

0 - 40 cm bgs SNC

sherds

3/31/92

✓ - Lot 335 B/27 :

4.2 - 5.2 m east of west end AT

1.9 - 2.5 m south of south wall AT

0 - 30 cm bgs SWC

sherds

✓ - Lot 335 B/28 :

5.2 - 6.2 m east of west end AT

1.9 - 2.5 m south of south wall AT

0 - 30 cm bgs SWC

sherds

found southern most wall, MADAME LILLY DEVALIER
orientation of 274°

corners with AUBAR 3.80 m east of west end AT

corners with KUDRA 3.4 m west of east end AT

similar small stone construction to 3 other walls - not as
much height however

from 10 cm above gs of SE corner of lateral clearing
to 10 cm below gs of SE " "

total length of 2.85 m

✓ - Lot 335 B/29: looking for inside corner of KUDRA;

V'LU JACKSON -

0 - 45 bgs to south of V'LU JACKSON

4-5 m west of east end AT

0-50cm south of south wall AT

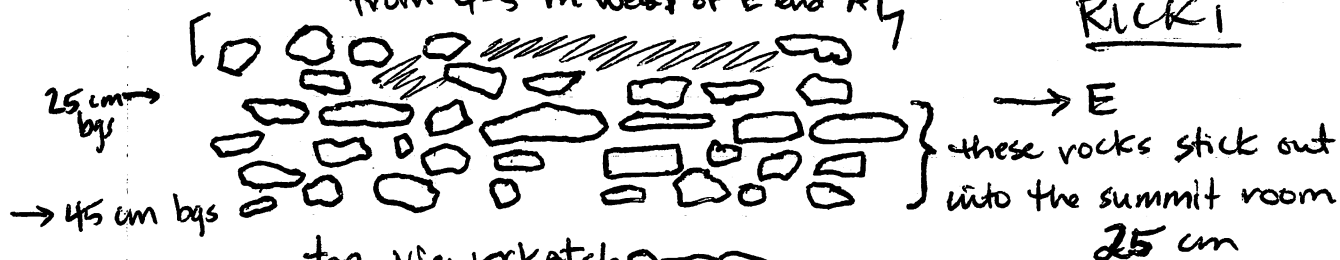
obsidian, sherds

note: sherds with very red paste

south side of V'LU JACKSON - clear line from 25 - 45 cm
See P 92 53 62 for drawing bgs SWC

3/3/92

sketch of south face of V'LU JACKSON: separate feature
from 4-5 m west of E end AT



V'LU JACKSON at 95 top view sketch
RICKI 25-45 cm bgs
this could be some sort of shelf, there was no clear line on the south side of V'LU before 25 cm bgs where as the north side is at ground surface
orientation of RICKI = 286°

4/1/92 ✓ Lot 335 B/30: following south side of V'LU JACKSON: RICKI
0-50 cm north of north wall AT
5-5.5 m west of east end axial trench
0-45 cm bgs
sherds

RICKI extends from KUDRA to ALOBAR on the south side of V'LU JACKSON, it extends 25 cm south from the south face of V'LU JACKSON

✓ Lot 335 B/31 following inside (west face) of KUDRA south
75 cm x 1 m sq.
4.1-4.85 m W of E end AT - 1 m south of south wall AT
0-40 cm bgs SEC

sherds, obsidian, censer prong frag. ✓

another WALL *

PRISCILLA

orientation

resting on soil change to orangy, rocky soil (III I think)

4/1/92 ← Lot 335 C/36: following CAPT. KENDRICK (not yet defined in notes) west to meet with AMANDA

1 x 1.6 m sq.

2.6 - 3.6 m south of south wall AT

3.9 - 5.5 m west of east end AT

0 - 40 cm bgs

Sherds

- definition of CAPT. KENDRICK (southern most wall) will have to wait - still no clear line. We will clear down in order to see the jumbled mess, but then I think we will follow JOHN PAUL ZUER south; perhaps things will make more sense. Similar scene on northern side wall BROTHER DALLAS is complicated; unclear. I want to follow MON CUE; JOHN PAUL ZUER north to look for corner with BROTHER DALLAS before I try to define it. Any definitions I gave now would probably be misleading. By the way, I'm going to worry about the fence tomorrow.

✓ Lot 335 C/37: following BROTHER DALLAS east

1 x 1 m sq.

4.1 - 5.1 m east of west end AT

1.3 - 2.3 m north of north wall AT

0 - 25 cm bgs NEC

Sherds, chert(?)

✓ Lot 335 C/38: follow JOHN PAUL ZUER south

1 x 1 m sq., 3.2 - 4.2 m west of east end AT

0 - 1 m south of south wall AT

0 - 25 cm bgs SNE EMPTY LOT

It appears that MON CUE may be a step and JPZ is the basal wall of the structure.

P 92 53 64

4/1/92

- ✓ Lot 335 B/32: following PRISCILLA west
4.85 - 5.50 m W of E end AT
0 - 1 meter south of south wall AT
1 x .75 m sq.
0 - 45 cm bgs SEC

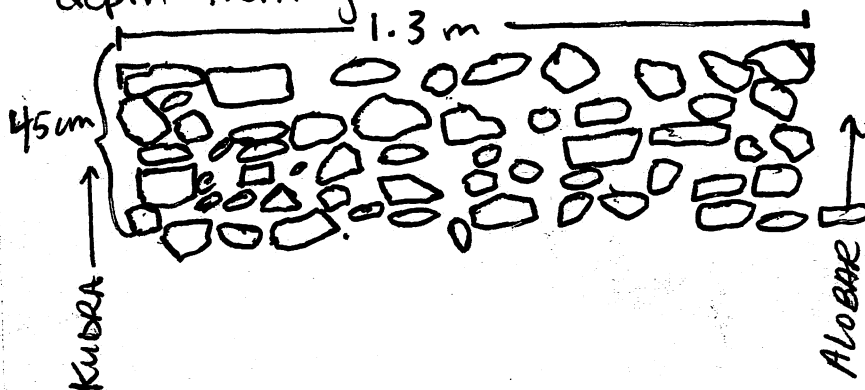
Sherds

I will define PRISCILLA after this lot.

orientation: 283°

wall constructed of small rocks (similar to KUDRA)
runs E/W between KUDRA & ALOBAR, 8.35 meter to
the south of Ricki

depth from ground surface to 45 cm bgs at mid wall



it's necessary to
excavate south
of PRISCILLA to see
the relationship to
MADAME DEVALIER.

- ✓ Lot 335 B/33: excavating between PRISCILLA & MADAME DEVALIER
4.85 m west of east end AT to east face of ALOBAR
0 - 25 cm bgs, could be all fill, no lines
space filled with rocks → EMPTY Lot
possible line 55 cm south of N face PRISCILLA

4/2/92

- ✓ Lot 335 B/34: excavating between PRISCILLA & MADAME DEVALIER
3.85 - 4.85 m west of east end AT
0 - 30 cm bgs

empty

this completes excavation on 335 B - I will
begin final notes this afternoon

Milton; DUL are helping today.

P92 53 65

4/2/92

- ✓ Lot 335 C / 39: following JOHN PAUL ZUER south
1.4 x 1 m sq., 3.2 - 4.2 m west of east end AT
1 - 2.4 m south of south wall AT
0 - 50 cm bgs NWC
EMPTY Lot

- ✓ Lot 335 C / 40: follow MON CUL north
1 x 1 m sq. 0 - 1 m north of north wall AT
EMPTY 2.5 - 3.5 m west of east end AT
0 - 55 cm bgs NWC

uncovering a floor to east of MON CUL, I don't know - possible entrance feature. It is outside the walls of the structure.

- 55 cm bgs NWC = depth name → MONARCH
✓ Lot 335 C / 45: follow MON CUL; MONARCH north
1 x 1 m sq., 1 - 2 m north of north wall AT
2.5 - 3.5 m west of east end AT
0 - 50 cm bgs NWC
EMPTY

All my guys are leaving at noon today to go to the funeral of Don Francisco's mother. After they leave I will eat a little; then get as much as I can done on final notes for 335 B before I go crazy. Tomorrow they are going to bring the tools they need to move the fence; I'll set up a trench on the other mound. Hopefully, next week I can get plan points for 335 B.

4/2/92

✓ Lot 335 C / 41 : excavating bulk left for section on
 South wall of AT to west of AMANDA
 1 m x 50 cm sq. , 2.5 - 3.5 m east of west end AT
 0 - 50 cm south of south wall AT
 0 - 55 cm bgs NWC
 Shards

✓ Lot 335 C / 42 : following BROTHER DALLAS east
 1 x 1 m sq.
 5.1 - 6.1 m east of west end AT
 1.3 - 2.3 m north of north wall AT
 0 - 30 cm bgs NEC
 EMPTY

✓ Lot 335 C / 43 : following NUCLEAR PHYLIS south
 and inside (east face) of AMANDA south
 1 x 1 m sq.
 3.5 - 4.5 m east of west end AT
 0 - 1 m south of south wall AT
 0 - 40 cm bgs
 mano frag. (large; heavy) ✓

✓ Lot 335 C / 44 : removing tumble to find CAPT KENDRICK
 1 x 1.6 m sq.
 2.6 - 3.6 m south of south wall AT
 3.9 - 5.5 m west of east end AT
 20 cm (top of tumble) - 60 cm bgs NWC
 Shards

SITE 335

P 92 53 67

FINAL NOTES ON STRUCTURE # 2, SUB-OB 335 B

4/2/92

top view sketch of str. 2 on page: D 92 53 07

DATUM: on top of PRISCILLA

4.9 m west of east end of axial trench

1.65 m north from southern limit of excavation

28 cm above top of PRISCILLA at this point (ground surface)

all depths will be taken relative to this point

KUDRA: orientation $\rightarrow 190^\circ$

total length = 3.85m including outside corners with

V'LU JACKSON;
MADAME DEVALIER

width at 1 meter south of north end = 60 cm

width at 2 meters south of north end = 69 cm

measured
from north
end

{ at 2.9 meters the west face of KUDRA corners with PRISCILLA
at 60 cm the west face of KUDRA corners with RICKI
at 35 cm the west face of KUDRA ^{inside} corners with V'LU JACKSON

KUDRA corners with V'LU JACKSON at its north end

KUDRA corners with MADAME DEVALIER at its south end

KUDRA is constructed of ^{midsize} small rocks, tightly packed. The west face generally has flatter rock faces. for a sketch see P 92 53 42 ^{east} face
rock size examples:

rock at 1.8 m south of north end, on the west face: 14 wide x 9 long x 10 thick ^{centimeters}

rock at 2.9 m south of north end, on west face: 15 x 18 x 6

(just before KUDRA meets PRISCILLA)

slopes down
to south

{ depth below datum at 2 meters south of north end: 27 - 68 cm
depth fairly constant until southern 80 cm, depth below datum at
3.7 m south of north end: 50 - 72 cm

KUDRA rests on rocky, ^{tan, brown} ~~grey~~ soil - level III I believe

4/12/92 3 V'LU JACKSON: orientation - 109°

northern wall total length = 2.4 m including corners with ALOBAR & KUDRA

width at 1 meter west of east end = 52 cm

width at 2 meters west of east end = 65 cm

measured
from
east end

{ at 60 cm south face of V'LU corners with RICKI
at 1.9 m south face of V'LU corners with RICKI

V'LU JACKSON is constructed with small - mid size rocks, similar to KUDRA construction except less flat faces for south face see P925362

rock sizes:

at 50 cm west of east end north face: $12 \times 15 \times 7$ } consistent rock
at 1.5 m west of east end, north face: $16 \times 11 \times 5$ } size

depth below datum at 1.5 m west of east end: 25 - 65 cm

V'LU rests on same tan, coarse, compact rocky soil as KUDRA

wall
shelf ?

5 RICKI orientation - 285°

total length = 1.32 m

width at 70 cm west of east end = 22

consistent 21-25 cm

RICKI is constructed of midsize flat rocks in 3 narrow courses

it is a lower, southern extension of V'LU JACKSON

extending 24 (av.) cm south, see pg. P925362

rock size at 10 cm west of east end: $18 \times 17 \times 4$ cm

at 1.2 m west of east end: $15 \times 13 \times 5$ cm

sloping up
to west

{ depth below datum at 10 cm W of E end: 51 - 70 cm
at 1.2 m W of E end: 38 - 63 cm

resting ~~in~~ soil level II Abuts ⁽³⁾V'LU, ALOBAR & KUDRA

* note about soil - structure is ~~probably~~ just above layer III
With summit resting on top of III

4/2/92 4 PRISCUA orientation 109° includes corner w/ ALOBAR
 wall total length = 1.22 m north face, 2.15 m south face (?)
 width at 50 cm west of E end: 55 cm consistent
 2.35 m south of RICKI
 PRISCUA is constructed of mid size rocks on top corse; smaller
 rocks in courses below, flat faced small rocks see P92 5364
 rock size at 20 cm west of E end north face = $18 \times 17 \times 7$ cm
 flat face in mid corse at 90 cm W of E end = 9×5 cm
 depth below datum of ~~North~~ face \rightarrow 28-71 cm
 28-55 cm \leftarrow South face stopping at MD. DEVALIER

2
 western wall ALOBAR orientation 198° sketch P92 5349
 total length = 4.7 m including corners with V'LU; DEVALIER
 measured from north end {
 at 65 cm east face north corner with RICKI (= east face corner w/ V'LU)
 at 88 east face south corner with RICKI
 at 3.25 east face north corner with PRISCUA
 at 3.80 east face south corner with PRISCUA
 top corse of ALOBAR has large (for this structure) flat rocks)
 example size at 1.6 m south of N end - $16 \times 24 \times 3$ cm
 lower courses made of smaller, packed rocks
 *Note: ALOBAR lower courses on west face are messy; on
 east face they are non-existent (only 1 corse)
 depth below datum (west face) at 1.0 m south of N end = 27-57
 (east face) at 1.0 m south of N end = 27-57
 depth below datum (west face) at 3.0 m south of N end = 23-50
 (east face) at 3.0 m south of N end = 23-34
 east face of ALOBAR is resting on top of soil layer II
 west face of ALOBAR is continuing through layer II

4/12/92 6

MADAME LILLY DEVALIER orientation 105°

outer, southern most wall, or step (terrace)

total length = 2.9 m including outside corners w/ ALOBAR: KUDRA
width from southern most point to meeting with south face of

PRISCILLA at 1 m west of east end = 67 cm

at 2 m west of east end = 85 cm

fairly messy one course construction extending north to PRISCILLA

the reason I don't think this is tumble is because there are

2 good corner stones, one with ALOBAR, one with KUDRA

corner stone size with KUDRA = $32 \times 24 \times 10$ cm probably

the largest rock used in construction of this structure

smaller rocks used in middle of construction, at 1.7 m west of

east end rock measures: $10 \times 14 \times 7$ cm

depth below datum at SEC (w/ KUDRA) 55 - 70 cm

depth below datum at SWC (w/ ALOBAR) 40 - 65 cm

at 1.7 m west of east end, at jct. w/ PRISCILLA = 48 cm

NOTE: M. DEVALIER sloping down to south from jct. w/ PRISCILLA
top of layer II, not far below ground surface

10

48

4/3/92

- ✓ - 335 C / 46: following NUCLEAR PHYLIS south & east face of AMANDA south 1 x 1 m sq.

3.5 - 4.5 m east of west end AT

0 - 1 m south of south wall AT

40 - 60 cm bgs SWC

Sherds

reddish, rocky soil

- ✓ - Lot 335 C / 47: removing tumble to follow CAPT. KENDRICK

5.5 - 6.5 m west of east end AT

2.6 - 4.0 m south of south wall AT

20 cm (top of tumble) - 50 cm bgs SWC

sherds

NOTE: 2 bgs

- ✓ - Lot 335 C / 48: following JOHN PAUL ZILLER north

1 x 1 m sq.

3.5 - 4.5 m west of east end AT

0 - 1 m north of north wall AT

0 - 15 cm bgs NWC

also following NEARLY NORMAL JIMMY east

EMPTY

- ✓ - Lot 335 C / 49: following MON CUL north, looking for corner

2.5 - 3.5 m west of east end AT

2 - 2.5 m north of north wall AT

0 - 30 cm bgs NEC

looks like corner at 2.0 m north of north wall AT

EMPTY

4/3/92 FRIDAY

yes, finally we moved the fence to include the 3rd mound.

Structure 1, site 335 sub-op D

12 meter trench, orientation 10° (taken on E end)

4/6/92

✓ Lot 335 D/01 :

1st meter sq. on east side axial trench

0-20 cm bgs NWC

sherds

✓ LOT 335 D/02 :

1st meter sq. on east side axial trench

20-50 cm bgs NWC

EMPTY LOT

Very rocky soil → No Sherds

yellowish, tan rocky soil

✓ LOT 335 D/03 :

2nd m² on east side axial trench

0-20 cm bgs NWC

SHERDS

4/7/92 - ✓ Lot 335 D/04 :

2nd m² on east side axial trench

20-50 cm bgs NWC

Sherds

Soils: Note

I appearing 0-18 cm bgs NWC

II 18-35 cm bgs NWC

III 35 - base of excavation 50cm

✓ - Lot 335 D/05 :

1st m² on west end axial trench

0-20 cm bgs NWC

sherds, obsidian

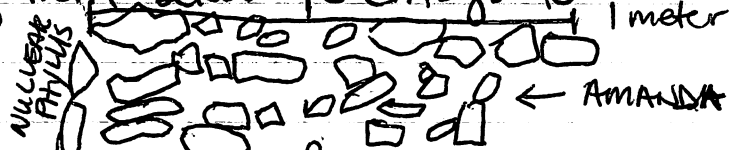
4/3/92

- ✓ Lot 335 C / 50 : following PHYLLIS south ; east face of AMANDA south

1-2.6 ~~1.6~~ m south of south wall AT } found wall right at start of Lot ✓
 3.5-4.5 m East of west end AT

0-10 cm bgs, 0-60 cm bgs to North of GOODY Wall, MADAME GOODY, appearing 1.00 ~~1.00~~ m south of south wall AT, between east face AMANDA ; west face NUCLEAR PHYLLIS
 1.9 m south of MARX MARVELOUS

MADAME GOODY is only from 0-40 cm bgs
 → sherds, obsidian coming from below 40 cm bgs to north of M. GOODY.



- ✓ Lot 335 C / 51 : removing tumbles of CAPT. KENDRICK
 6.5-80 m west of east end AT
 2.5-4.0 m south of south wall AT
 20 (top of tumble) - 50 cm bgs SWC
 Sherds

continue...

- ✓ Lot 335 C / 52 : following corner of MON CELL - so much tumble where's the corner??
 3.5-4.9 m west of east end AT
 1-2 m north of north wall AT
 0-35 cm bgs

continue...

Sherds, obsidian (very small blade)

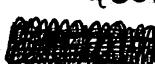
- EXTRA Lot on Str. 2 → ✓ Lot 335 B / 35 : to search PRISCUA out to west cutting back in ALOBAR, following newly found E face
 0-40 cm bgs, 0-1.9 m north of north face PRISCUA
 Sherds, obsidian blade frag.

* PRISCUA continues... new east face to ALOBAR
 I will redefine this corner in final notes.

4/6/92

335C { This is a difficult excavation. Unbelievable amounts of
tumble off the north & south basal walls especially.
Trouble finding outside corners, complicated summit,
isolated out here ... no one to consult with.

✓ Lot 335C/53: still following JOHN PAUL ZUER north
50 cm x 1.4 m
0 - 35 cm bgs NWC
2 - 2.5 m north of north wall AT
3.5 - 4.9 m west of east end AT
sherds

✓ Lot 335C/54: looking for west face JP. ZUER
1 m x  1.2 m
4.3 - 5.5 m west of east end AT
0 - 1 m south of south wall AT
0 - 60 cm bgs SWC

*note: PURCELL is no longer, removed to find west face of JPZ
also following east face of SMOKESTACK LIGHTNING - running
into problems because a large root disrupted the wall.
Sherds

4/7/92 - Lot 335C/55: removing tumble to follow B. DALLAS
✓ 1.3 - 2.3 m north of north wall AT
5 - 7 west of east end AT
(from tumble) 20 - 60 cm bgs SWC sherds

Note: largest sherd found right at
base of the wall

SITE 335

P92 53 75

FINAL NOTES ON STR. 2 SUB-OP 335B

4/6/92

CONTINUED... THE NEW EXTENDED
VERSION INCLUDING NEW DEPTHS

- ~~DATA~~

WIDTHS FOR ALOBAR...

after a miniexcavation this morning we discovered a slightly clearer east face for ALOBAR. according to the datum (described on P92 53 67) ALOBAR is now

not the drastic
difference in
depth noted
previously

25-48 cm below datum at 3.0 m south of N end (east face)

24-52 cm below datum at 3.0 m south of N end (west face)

width of ALOBAR at 3.0 m south of N end = 28 cm

width of ALOBAR at 2.0 m south of N end = 31 cm

width " at 1.0 m " " = 45 cm

ALOBAR's east face is only 1 course from 1.4-2.2 m
south of N end

ALOBAR's E face from 2.2 - PRISCILLA at 3.3 m south of N end
is a couple courses of small rocks

ALOBAR is definitely not as well constructed as either
PRISCILLA OR KUDRA or even VILLI JACKON, which seems a
little less formal than either KUDRA or PRISCILLA

- * I don't really have a clear idea of what went on here.
This small structure seems to have been built in a
short period of time, as the walls seem very integrated
especially all around the outside. I will write my
observations & any guesses I may have at this point
concerning this structure.

inside
dimensions
of
Str. 2

from PRISCILLA to RICKI \Rightarrow 2.35 m North/south

from ALOBAR to KUDRA \Rightarrow 1.6 m east/west

4/6/92

P 92 53 76

FINAL NOTATIONS ON STR. 2 site 335, sub-op B

MADAME DEVALIER is an outset terrace, extending 70-80 cm south of the south face of PRISCUA. PRISCUA runs into ; extends into ALOBAR at her west end, however at her east end she seems to corner before the east face of KUDRA - instead making an inside corner with ^{west face} KUDRA ; having KUDRA continue east ; south w/o her. The inside structure construction of KUDRA ; PRISCUA is extremely similar. At KUDRA's north end RICKI seems very integrated ; contemporary with V'LU JACSON, KUDRA ; the north end of ALOBAR. The obvious difference in construction comes with the east face of ALOBAR which is shallow for the most part ; poorly constructed, only extends about $\frac{1}{2}$ as far in depth as PRISCUA ; RICKI ; KUDRA. RICKI is an inset shelf of some sort. It looks like a possible bench, but is far too narrow, extending in 25 cm south of V'LU. Another interesting thing to note is that this structure has no apparent entrance. My guess would place this as some sort of work place, lots of sherds, some obsidian, open space in center, a shelf. Such a small structure could have been constructed in a single phase - possibly adding ALOBAR last which may account for it's rather shoddy construction. All the structure (except east side of ALOBAR) is resting at about 40 cm bgs. The preservation is good. The top of ALOBAR has larger, flatter rocks than appear anywhere else on the structure. ALOBAR is clearly the odd-ball wall here. The outside (east face of KUDRA) was probably added later when the structure was filled in, ALOBAR added ; made into a platform. RICKI may have been a shelf in the original structure, but just as likely remaining part of the inside wall before platform was made.

Where ALOBAR is now was probably at one time the entrance to a str. whose living surface was at 70 bgs (present)

4/6/92
continued
on
4/8/92

Lot 335 C/57: following THOR south
with much care ... it appears that an
animal made this house its home between
SMOKESTACK LIGHTNING & THOR ... we will
assess damage after move excavation.

→ 0 - 20 bgs on top of SMOKESTACK LIGHTNING
west of east end
5.50 m = NUCLEAR PHYLLIS east face

0 - 1 m south of south wall AT

→ 0 - 10 bgs on top of THOR = NUCLEAR PHYLLIS

4/17/92

WILFREDO is not here today. His mother is ill. I hope
she will be okay. Lot 335 C/56 will wait for Wil. There
is a replacement here, but when Wil is not here it is different.
I miss him already. Antonio just invited me to his house
on Friday to make tortillas.

CAPT. KENDRICK: Southern most wall on str. 3

lots & lots of tumble off of it

Orientation: 80°

total length 4.4 m

width unknown at this point, more excavation will tell
depth from ground surface

at east end: 50 cm bgs

at west end: 50 cm bgs

at middle: 60 cm bgs

Constructed: from midsize to large rock (no small
cobble construction)
top courses falling southward, about 4 courses total preserved
example rock sizes: 18 x 25 x 7 cm top

23 x 7 cm in mid wall

4/7/92

✓ Lot 335 D/06:

1st m² west end axial trench
 20 - 40 cm bgs NWC
 Sherds

✓ Lot 335 D/07:

1st m² west end axial trench
 40 - 60 cm bgs NWC
 Sherds (only a very few)

note: ^{10 cm} deeper
 than on
 east side

✓ Lot 335 D/08:

3rd m² on east side AT
 0 - 20 cm bgs NWC
 Sherds

✓ Lot 335 D/09:

3rd m² on east side AT
 20 - 40 cm bgs NWC
 Sherds

✓ Lot 335 D/10:

2nd m² on west side AT
 0 - 30 cm bgs
 Sherds

* Vincente: Jose (Wil's replacement)
 aren't very
 precise, so we may
 have some different lots

✓ Lot 335 D/11:

3rd m² on east side AT
 40 - 50 cm bgs NWC
 sherds (few)

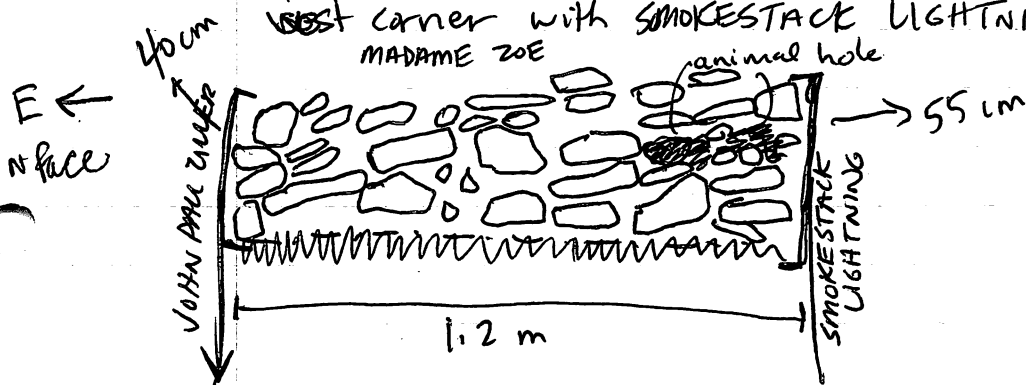
P925379

4/17/92
8:45 AM

Okay time for an update... here is where I'm at. I've finished sub-op 335 B str. 2. I made a sketch map; I plan to get points taken this week. On str. 3 the summit is confusing; the basal walls have had tons of tumble. I'm still working on removing tumble north of ~~BROTHER~~ DALLAS. At this time it looks like Mon cul is an outset terrace that runs the length of the structure on its east side. MADAME GOODY appears to be the medial wall. SMOKESTACK LIGHTNING could conceivably be a bench. Small rooms. Antonio & Ismael continue work there. The 4 others are digging axial trench on str. 1. No features yet. Back to str. 3, MADAME GOODY now extends from JOHN PAUL ZUER to AMANDA. SMOKESTACK LIGHTNING & NUCLEAR PALLAS & THOR HAVE been somewhat weakened by animal activity en esta casa. Pat & Ed just stopped by. I'm going to name the Eastern $\frac{1}{2}$ of what I was calling M. Goody something else - it's not for sure the same constructed wall. Manana...

The wall extending from the west face of JOHN PAUL ZUER to east face of SMOKESTACK LIGHTNING

1.4 m south of NEARLY NORMAL Jimmy is called MADAME ZOE. MADAME ZOE is slightly disrupted in its west corner with SMOKESTACK LIGHTNING due to animal living.



4/7/92

✓ Lot 335C/56: removing tumble north of BROTHER DALLAS
1.7m x 1 m

2.5 - 4.2 m east of west end AT

1-2 m north of north wall AT

(Top of tumble) 20 cm - 50 cm bgs SWC
sherds, obsidian chunk

* bark beater flagged

Note: this lot not finished. I'm bringing bag #1
into the lab because the bark beater is
in it, Bag #2 for tomorrow.
→ sherds

4/8/92

Lot 335C/58: removing ~~earth~~ to west of

willis on it ✓ JOHN PAUL ZILGER, north of NEARLY N. Jimmy, east
of THOR; south of BROTHER DALLAS

1.4 m x 2 m

0 - 50 cm bgs

} this is crazy, starting to look
like a 1/2 circle room ○ ??

|| * polychrome foot of a vessel (first polychrome I've
seen here!)

Sherds, figurine frag.

BROTHER DALLAS: northern most wall, orientation - 80°

total length = 4.4 m, width not apparent yet

very similar in construction to CAPT KENDRICK

lots of tumble, that which is preserved is top courses slanting north

from highest point of wall (at gs) to base is 58 cm

wall has tumbled; settled a lot

4/7/92

✓ Lot 335 D/12:

2nd m² on west side AT30-60 cm bgs NWC
sherds

✓ Lot 335 D/13:

4th m² on east side AT0- ~~30~~ cm bgs NWC - sherds

lots of rocks right below ground surface

eating away at tumble ... basal wall search well, I think we found Tulum, the eastern basal wall of Str. 1, However, Don Louis chomped through a little of the ill-preserved upper courses in the middle. The bottom course is much clearer, no, no, no this is untrue lies, lies lies. Tomorrow for sure ... a well. This was a false alarm.

4/8/92 ✓ Lot 335 D/14:

4th m² on east side AT

0-40 cm bgs NWC

removing tumble

sherds, mano frag.

✓ Lot 335 D/15:

3rd m² on west side AT

0-25 cm bgs NWC

hitting tumble

sherds, obsidian, candelero frag.

* 2 BACs

4/8/92

Lot 335 D/16:

✓ 5th m² on east side AT

* hit corner

of 2 walls at

cm bgs

will find their
more exact
depth in
reoriented
trench

0-50 cm bgs

sherds

I'm going crazy. Lots of huge rocks,
but the lot all tumbled, can't find a
line. These are large rocks so I'd like
to think they were used as part of the
basal wall - if so they are no longer in
place - slowly removing tumble. ...?

refer to P92 53 83 ~~for more~~

✓ Lot 335 D/17:

3rd m² west side AT

25-60 cm bgs NW

* Stopped at 2.8 m east of west end to work on

→ Sherds ~~on the lot~~ → reoriented trench

→ left at 40 cm bgs

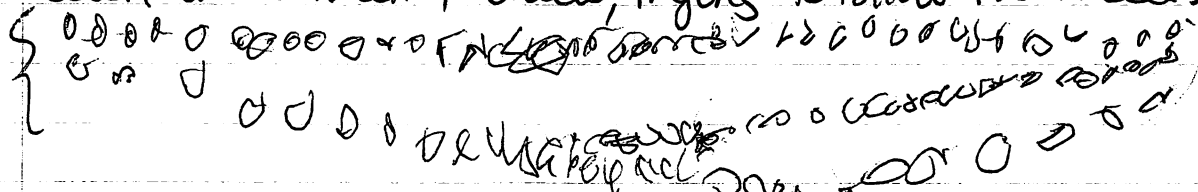
This day is one big mess. I hope I have things
under control now. Only the workers to
consult with - they wanted to say to hell with
another trench let's just follow the walls.
Tomorrow I'm supposed to do plan pts. with
Steve - ad to my horrific section of str. 3
Yieps!!

4/8/92

Today has been going well as far as artifacts are concerned; sherds, obsidian, 2 polychrome vessel feet, candelero. However, as far as architecture goes we're in trouble. No walls yet on str. 1. I'm afraid DL & DF may have gone through one ... we'll see.

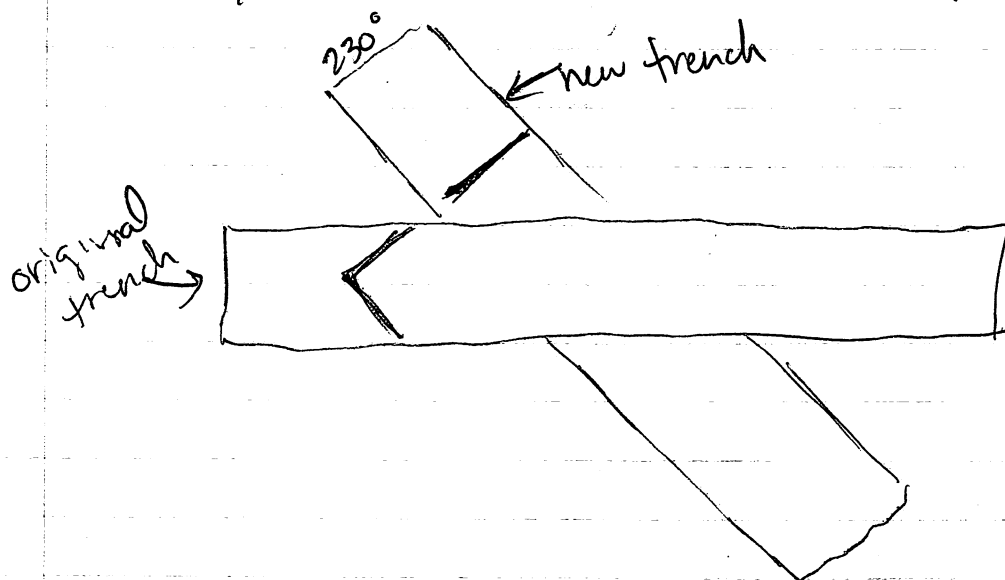
On str. 3 the excavation is very complicated - digging down in between 4 walls, trying to follow them all.

FRANCISCO
interlude



TRENCH
REORIENTATION

Well, we figured it out. We hit a corner of 2 walls dead on - large rock construction with small rock line underneath - very nicely constructed. Needless to say we had to reorient the axial trench and I'm a little worried that we may have ripped through something on the west side, but we'll see. The NEW-IMPROVED trench is oriented 230° it is 7 meters long. Excavation on it will be SUB-OP E. We will finish lots 335D/17 & 335D/16 and then move to sub-op E.



Reoriented trench, str. 1
230°

P925384

4/18/92

✓ Lot 335 E/01:

1st m² on south east end of trench

0 - 45 cm bgs to S of wall
sherds, mano frag., obsidian

Continue

✓ Lot 335 E/02:

1st m² on north west end of trench

0 - 35 cm bgs

sherds, obsidian

*NOTE: 2 BAGS

large sherd → 28 cm bgs in NWC

4/29/92

SUB OP

✓ Lot:

335 C

continuing deeper from lot 335 2/58

59: excavating between

✓ JOHN PAUL ZUER, NEALY N. JIMMY, THOR & BROTHER DAUAS

50 - 60 cm bgs

2 m X 1.4

sherds, worked rock

THOR continues NORTH to meet with BROTHER DAUAS
rectangle. Nice Room → 1.4 m X 85 cm

✓ Lot 335 E/03

1st m² on south east end of trench

45 - 50 cm bgs

to see if wall continues deeper

EMPTY

✓ Lot 335 E/04: (continued on P925385)

2nd m² on north west end of trench

0 - 50 cm bgs SWC

found a wall ... Sissy HANKS

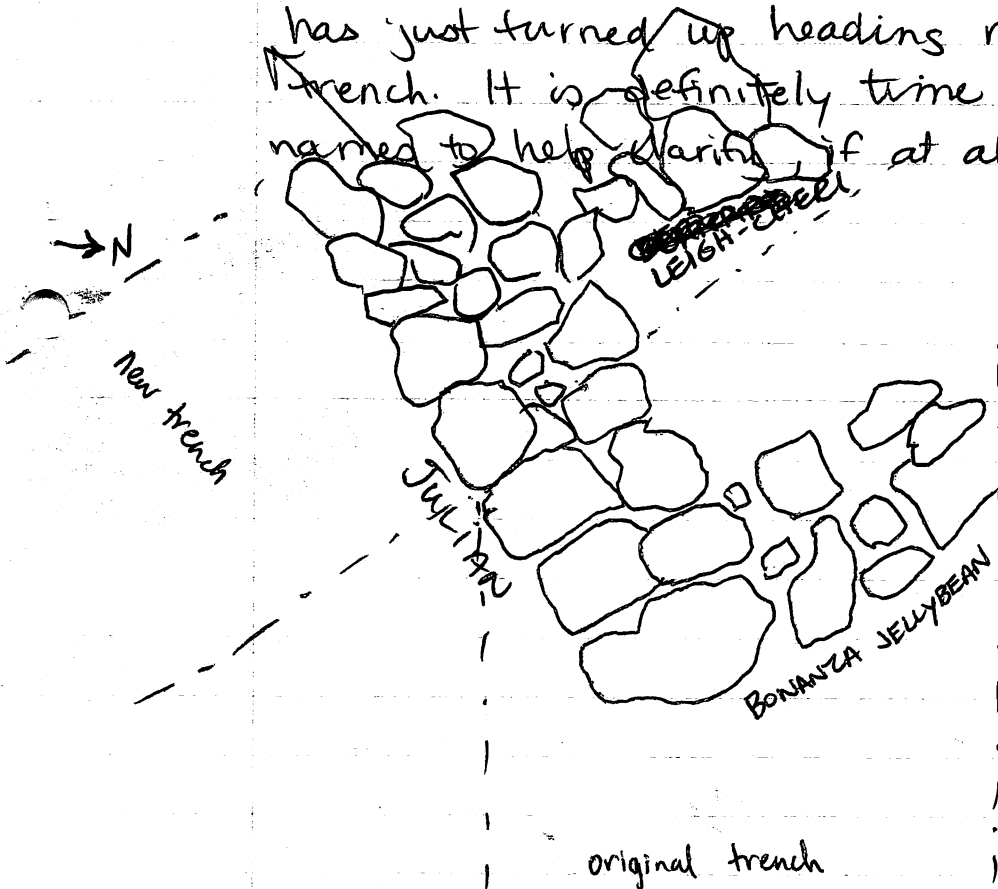
cm SE of NW end

Sherds

huge rock at 110 cm south east of NW end at 40 cm bgs

4/19/92

I hate this day... total chaos. Steve came out to help me do plans. We got them done on str. 2; some on str. 3, but not all because there is still some excavation to be done. Structure #1 has really got me bummed. We reoriented a trench; did hit a wall head on on the North end but the south end of this new trench is a mess. Don Louise will not stay in the 1x1 m. He wants to follow lines, which by the way another has just turned up heading north in the new trench. It is definitely time for a sketch & some names to help clarify, if at all possible.

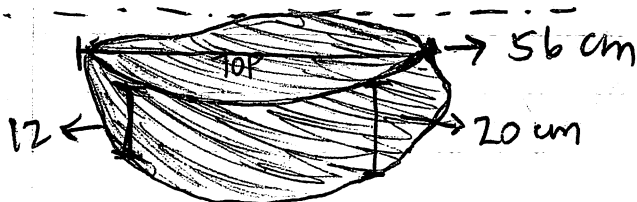


orientations:
~~LEIGH-CHERI~~ — is a bench of same sort extending N from JULIAN, 3 sides visible
 BONANZA JELLYBEAN — 143°

JULIAN — 48°

* JULIAN; BONANZA JELLYBEAN form a clear corner, BERNARD'S mere existence is a little more questionable

* in Lot 335 E/04 (started on P92 53 84) entrance feature?
 BRUNO
 Huge rock: begins 1.15m SE of NW end, continues to 1.61m SE of NW end
 depth of 40 cm - 60 cm bgs at it's thick pt.



Very worn on top, thinner toward South, smooth faces

4/9/92

P 92 5386

✓ Lot 335 E/05:

2nd m² on SE side of trench > Empty
0-10 cm bgs NWC

✓ Lot 335 E/06: trying to follow wall found in misaligned trench
1.5 - 2.2 m north west of SE end

1 m wide

10 - 40 cm bgs NWC

Sherds ,

* FOUND A CORNER → very confusing

✓ Lot 335 E/07:

2.2 - 3.0 m north west of SE end AT

1 m wide

0 - 15 cm bgs

EMPTY lot

✓ Lot 335 E/08:

3.0 - 4.0 m north west of SE end of trench

1 x 1 m sq.

0 - 10 cm bgs NWC

EMPTY

✓ Lot 335 E/09:

2nd m² on north west end of trench

50 - 55 cm bgs

following to base of Sissy HANKSHAW

hugrock still in place now → entrance feature?

Sherds

✓ Lot

335 E/10: looking for S side Sissy HANKSHAW

3rd m² on north west end of trench

0 - 40 cm bgs

Sherds, obsidian

4/10/92

possible floor
at 40 bgs
will look further
in next lot

P92 5387

4/9/92

✓ Lot 335 C/60: excavation between MARY MARVELOUS,
AMANDA, BROTHER DALLAS & THOR

0 - 50 cm bgs NWC
sherds, matate foot

Room Measures → 1.2 m x 4.0 m^{N/S}
E/W

4/10/92

✓ Lot 335 C/61:

removing tumble to north of CAPT. KENDRICK

10 - 50 cm bgs

3.5 - 4.5 m east of west end AT

→ Sherds

found other^{east} side of AMANDA

hitting another line 80 cm north of south face of KENDRICK
other side of MADAME GOODY??

0 - 1.6 m east of west face AMANDA

SEMANA SANTA
to be continued...

4/20/92

✓ Lot 335 C/62: removing tumble N of CAPT. KENDRICK

line hit 80 cm north of south face of KENDRICK

is now called CORPSE - following it east

1.6 m - 1.9 east of west face of AMANDA

4.5 - 4.8 east of west end AT

10 - 50 cm bgs

Sherds, worked rock, ~~but~~

hit another line running North/south - could be
far southern end of THOR?

excavating deeper between KENDRICK, AMANDA, CORPSE's
THOR to see how deep the walls go.

P925388

4/10/92

SUB-OP 335 **F** will be following out lines
on str. # 1 -- lateral clearing, off both
sub-ops **D** & **E**.

- ✓ Lot 335 F/01 : following Sissy HANKSHAW to north
leaving 30 cm bulk for possible section
30 cm - 1.3 m north of north wall of trench E
1.1 - 2.1 m south east of NW end of trench E
0-40cm bgs NWC

Sherds,
Note: 2 BAGs

Sissy HANKSHAW: (prelim definition) orientation 56°

top course is mid-size, rather flat rocks

lower courses are made of small rocks tightly packed

depth below ground surface in trench E → 0-52 cm



* 19 x 21 x 4 cm

1.8 m from NW end of
trench E

1.3 - 2.3 m W of E end of Sissy

- ✓ Lot 335 F/02 : following Sissy north
1.3 - 2.3 m north of north wall of trench E
1.1 - 2.1 m South E of NW end of trench E
0 - 30 cm bgs NWC
Sherds

P925389

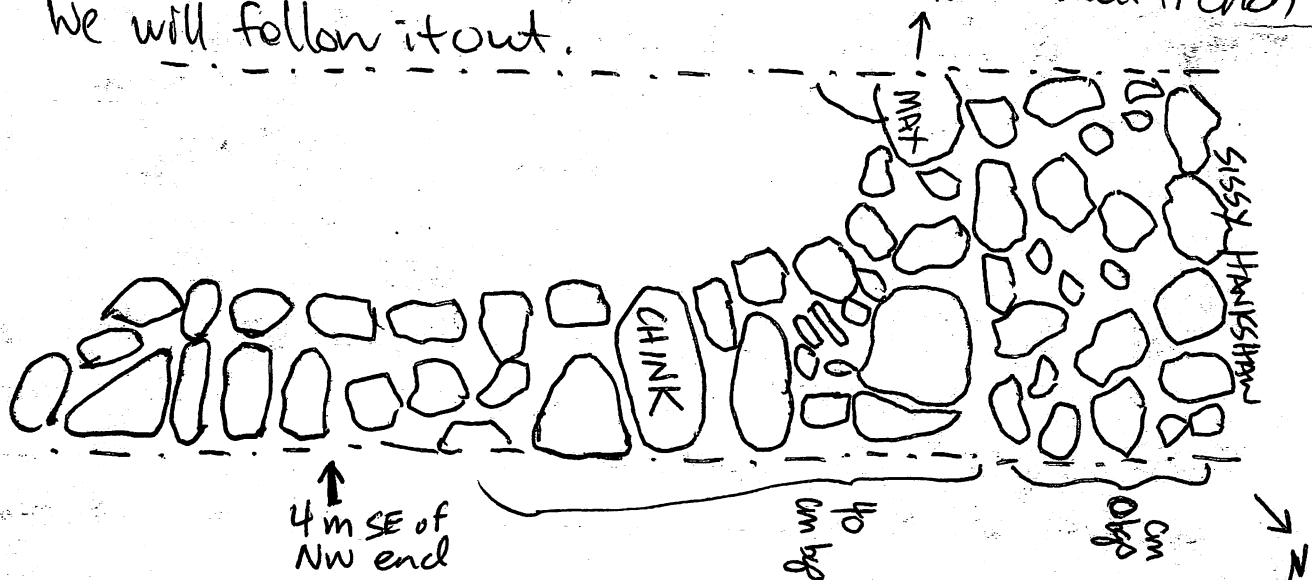
4/10/92 ✓ Lot 335 E/11:

3-4 m SE of NW end of trench (4th m²)

0-40 cm bgs

sherds, obsidian

possible floor continues in trench E at 40 cm bgs
it doesn't cover the entire m² in the axial trench
we will follow it out.



✓ Lot 335 E/12:

4-5 m SE of NW end of trench (3rd m² from SE end)

10-40 cm bgs

following floor at 40 cm bgs; looking for wall line
sherds

SEMANA SANTA)

ADIOS

4/20/92

✓ Lot 335 F/03 :

1.6 - 2.4 m north of north wall of trench E

2.1 - 3.1 m southeast of NW end of trench E

following BONANZA JELLY BEAN to SE

0 - 55 cm bgs NWC

sherds, worked rock, obsidian

* 2 bags

note → most (highest concentration) of sherds of this northern corner

✓ Lot 335 F/04 : following BONANZA JELLY BEAN NW
off misaligned trench so lot measurementsDatum → taken from ^{outside} corner of JULIAN; BONANZA (datum)

90 cm - 2.0 m NW of corner datum pt.

~~100 cm~~ 0 - 70 cm NE of north face of BONANZA

0 - 80 cm bgs NWC

sherds

* for prelim def. of BONANZA see P925391

✓ Lot 335 F/05 : following BONANZA JELLY BEAN NW

2.1 - 3.1 m NW of corner datum pt.

0 - 70 cm NE of N face of BONANZA

0 - 75 cm bgs NWC

sherds

✓ Lot 335 F/06 : following Sissy HANKSHAW SW

30 cm - 1.4 m SW of south wall of trench E

1.3 - 2.3 m south of N end of trench E

0 - 75 cm bgs NWC

sherds, figurine fragment

4/20/92

Pat & Ed came out to take a look today. I'm confused. What's fill, what's not - how do you know when to dig in it? My bench, SMOKESTACK LIGHTNING, collapsed in the rain storm. At least the ends are still in place. P & E said I'm probably going to have to let 2 workers go after this week. I feel like shit over that. Tomorrow I have to draw a section by myself. Antonio has a child that is very sick & in the hospital. Yep, I'm definitely back in the Cof. I hope all goes well with Steve's talk today.

On str. # 1 the NE wall, BONANZA JELLYBEAN on the N corner with Sissy seems to be the home to thousands of ants. Still digging small rooms on str. 3, that structure gives me a headache. My workers are so good. There is no way the rest of this is going to take 3 weeks. I'm so freaked out about letting my guys go.

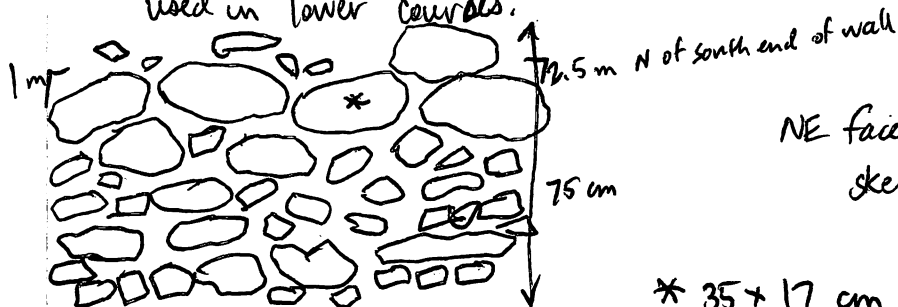
BONANZA JELLYBEAN (prelim definition) Orientation: 318°

total length - 4.1 meters

perhaps my most beautiful wall at this site

depth from ground surface to 75 cm bgs in the middle of the wall

large variation in rock size - some very large on SE corner and in one course starting at 15 cm bgs, smaller flat faced rocks used in lower courses.



NE face of BONANZA JELLYBEAN
sketch of 1.5 m section

* 35×17 cm

4/20/92

✓ lot 335C/63:

0-1.9 m east of west face of AMANDA

0-80 cm north of south face of CAPT KENDRICK

50-80 cm bgs

excavating deeper to see which walls contain
sherds, obsidian

✓ lot 335C/64: 1.15 m x 1.45 m lot

2 m - 3.8 east of west face of AMANDA

0-1.5 ~~m~~ north of south face of KENDRICK10-65 cm bgs ^{NW} → sherdsSouth face of MADAME ZOE at 1.45 ~~m~~ north of S face CAPT.

*2 BAGS

note:

SUB-OP F > lot 335 F/07: clearing to find S face of BONANZA

✓ 0-70 cm north of north wall trench E

1.3-2.3 m north of corner datum pt.

0-60 cm bgs NW
sherds, obsidian frag.

✓ lot 335 F/08: clearing to find S face of BONANZA

0-70 cm north of north wall trench E

2.3-3.7 m north of corner datum pt. ✓

0-60 cm bgs NW

sherds, obsidian fragment

note: it appears that CHINK is not a floor but rather a wall, perhaps used
as medial wall. Interesting because it begins 40 cm bgsI will define this feature when more is uncovered. It is ~~probably~~
earlier construction since it runs under Leigh-Cheri

4/21/92

- ✓ 335 F/09 : following Sissy Southwest
 0-1 m south of south wall trench D
 2-3 m east of west end of trench D
 0-60 cm bgs SWC
 sherds

Tuesday
4/21/92

I let the guys go at lunch. I had to finish my hellish-nightmare section drawing plus there is no need to rush at this point. I want the guys to have work as long as possible ; I tried to explain the situation. I think they understand since things were muy tranquilo esta mañana.

- ✓ Lot 335 F/10 : removing bulk left for section on Swall
 80 cm - 1.8 m SE of NW end of trench E
 0-30 cm SW of SW wall of trench E
 0-70 cm bgs NWC
 sherds

- ✓ 335 F/11 : excavating to find depth of CHINK
 from S face of Sissy to 1 m S of S face
 between west face of JELLYBEAN ; E face CHINK ✓
 60-75 cm bgs NWC
 2 sherds

- 335 F/12 : excavating bulk at SE end between trenches D's E
 ✓ 80 cm x 1.2 m
 0-1.2 m south of south wall trench E
 0-45 cm bgs SEC
 sherds

4/22/92

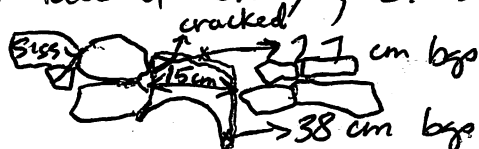
✓ 335 F/13: excavating 30 cm bulk on north wall trench E

85 - 1.85 m SE of NW end of trench E

0 - 30 cm N of N wall trench E

0 - 35 cm bgs NWC sherds 2 BAGS

large sherd found directly to N of Sissy, about 5 cm off the face of Sissy, 27-38 cm below ground surface



✓ 335 F/14: looking for NW corner of structure

1.9 - 2.9 m ~~SE of NW corner of structure~~ south of south wall trench E~~0 - 1.2 m~~ SE of N face of Sissy

0 - 50 cm bgs NWC

→ sherds, figurine frag.

corner at 1.9 m south of south wall trench E

→ obsidian chunk

~~AND BAGS~~

✓ 335 F/15: following JULIAN south to hit corner

3 m x 50 cm lot 50 cm - SE face of JULIAN (1 m) NW of SE end trench E

40 cm deep 0 - 3.0 m S of south wall trench E

huge lot, few sherds 0 - 40 cm bgs NWC

sherds, quartz chunk ✓

✓ 335 F/16: following DR. ROBBINS Seast

1.2 - 3.0 m Seast of north face of Sissy HANKSHAW

0 - 45 cm SW of SW face of DR. ROBBINS

0 - 45 cm bgs NWC

sherds

P 92 53 95

SITE 335

4/27/92

FINAL NOTES ON STR. 3, SUB-OPS 335 C

DATUM : set up in center of structure for vertical measurements

1.8 m from south face of CAPT KENDRICK

0.9 m from east face of THOR

2.3 m from south face of MARX MARVELOUS

1.15 m from east face of AMANDA

72 cm above ground surface

pt. 8 on the plan measures 84 cm below datum

pt. 13 on the plan measures 76 cm below datum

MON CUL : orientation 350° See P 92 53 47

is a stone terrace on the patio (east) side of the structure

most well preserved in its central portion, is lost on the N $\frac{1}{2}$ S ends

approx total length 5.8 m not exact because it fades, not clear cut off

extends from east face of JOHN PAUL ZILLER 90 cm eastward

most well preserved from 2-4 m north of S end

largest rock at 2.7 m north of S end

measures: $44 \times 36 \times 20$ cm

depth at this rock is 148 - 174 cm below datum

varies 1-2 courses

terrace was probably added late in construction phases

JOHN PAUL ZILLER : orientation : 350°

eastern-most wall of terminal architecture

total length including addition = 5 meters, width w. 50 cm

break in construction at 3.9 m north of south end-high

basically 3 course construction, ^{16x35cm} large flat face rocks on east,

smaller (mid-size) well packed rocks for inside, west face

example rock at 1.7 m north of south end, measures: $26 \times 16 \times 8$ cm

depth below datum: at south end 120-158 cm

35 cm south
45 cm north

smaller rocks, not as
that run
behind MON
CUL

depth at 4.0 m N of
S end
120 cm to top of
MON CUL

4/27/92

P92 53 96

FINAL NOTES, STR. 3 Summit Features in axial see P92 53 53;54

THOR: orientation - 350°

most of this wall was part of the original structure

total length including addition - 5.3 meters

about 4 courses of flat face rock construction

width is 40 cm in the middle to w. of smokestack
additions to width of N's S
ends make ends 70 cm wide

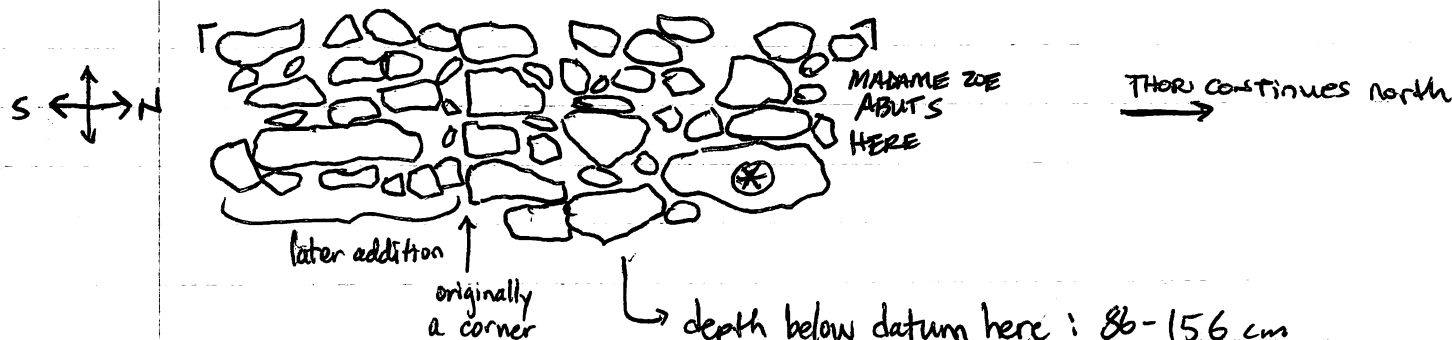
for an idea of rock size \rightarrow large rock at 1.5 m north of south

end 126-141 cm below datum, measures 35×15 cm \otimes

from 1.7 - 4.2 m north of S end, THOR's base is not seen because

MADAME ZOE (wall), SMOKESTACK LIGHTNING (bench) $\frac{1}{2}$ Jimmy (wall) meet THOR

construction sketch of THOR from 0 - 1.7 m north of S end



depth below datum here: 86-156 cm

depth below datum at 4.3 m north of south end = 81-139 cm

wall most likely continues deeper here too! \rightarrow base of excavation

NUCLEAR PHYLLIS: orientation 350°

dividing wall on west side of structure, runs N/S. I will define it as stopping at ^{on south end} MADAME GOODY. This is all excavation shows, no evidence to say it continues to MARCEL.

total length = 2 meters, width av. 20 cm

abuts MARX MARVELOUS on north end

0-1 m north of south end at M. GOODY, wall extends higher, probably just better preservation

Small-mid-size rocks for construction. From 1-2 m N of S end, larger rocks

only one course preserved. Rock at 20 cm N of S end measures: $17 \times 9 \times 3$ cm

Rock at 1.2 m N of S end measures: $21 \times 18 \times 11$ cm

depth below datum at 50 cm N of S end: 81-128 cm

at 1.5 m N of S end: 107-127 cm

4/27/92

FINAL NOTES, STR. 3

AMANDA: orientation - 350°

see p 92 53 43

Western most wall of the structure, basal wall - part of original structure
 total length is 5.3 meters width on S $\frac{1}{2}$ N ends = 80 cm, middle = 50 cm

seems to be the only outer wall constructed all at once

large flat face rock construction, similar to THOR a basal rock at 1 m
 north of S end measures: 30×10 cm (flat faced)

No obvious breaks in construction except west (outside) face of AMANDA is
 sturdy; deep, east face seems shaky & shallow in the middle between
 MADAME GOODY & MARK MARVELANS. East face is well constructed on both
 N & S ends of AMANDA.

depth below datum at 2.3 m north of S end (seems to be highest pt.) \rightarrow
 slants downward toward both N & S corners 72 - 140 cm

BROTHER DALLAS: orientation = 256°

northern most wall of str. 3, the eastern 2 meters were not part of the
 original structure, but rather added later. However, the entire wall is similar
 in construction, slightly sloppier construction than that of AMANDA, rock faces
 are not as flat, rock size not as consistent

total length = 4.4 meters width av. = 40 cm

North & South faces similar in depth; in construction

rocks are extremely varied in size an example measurement wouldn't give
 an accurate picture

depth below datum at 50 cm west of east end - 95 - 140 cm bcl
 at 2 m west of east end - 80 - 140 cm bcl

top depth slopes
 downward toward
 corners (similar
 to AMANDA)

4/27/92

FINAL NOTES, STR. 3

MARX MARVELOUS : orientation 260°

dividing wall on the west side of the structure, runs E/W

at this pt. I'm not clear if it was part of the original structure or an addition - more poking around, I will comment fully in my final comments; construction phase write-up

total length is 1.8 meters, width av. = 35 cm

good construction of larger flat rocks. I'd say better construction than ~~brother Dallas~~

BROTHER DALLAS more like AMANDA & THOR in construction style. \otimes

North & South faces equally well constructed. Example rock size measures: 29×16 cm sketch of MARX MARVELOUS .20-1.5 m from WREN (thickening of THOR) to AMANDA

depth below datum - fairly constant is 81-139 cm

North face sketch
→ W

NEARLY NORMAL JIMMY : orientation 260°

in terminal architecture Jimmy is a dividing wall, previously in earlier construction phase had created inset corner with THOR before the Northeastern most corner of the structure was added (J.P. ZILVER addition & B. DALLAS addition). Jimmy runs into abutting THOR, was in place before SMOKESTACK LIGHTNING.

total length is 1.95 meters, width is 70 cm at western end, & 60 cm the rest. Construction is not well done, small & mid-size rocks, only a few nice flat faces mostly appear on south side

depth below datum at 1 meter 100-140 cm

4/27/92

FINAL NOTES STR. 3

MADAME ZOE: orientation - 260° see P 92 53 79

dividing wall in eastern $\frac{1}{2}$ of str. 3. MADAME ZOE: Jimmy divide the eastern $\frac{1}{2}$ of the str. into 3 rooms. Construction on MADAME ZOE is better than NEARLY NORMAN Jimmy, more flat faced rocks, more tightly packed. MADAME ZOE is an addition, it abuts JOHN PAUL ZILLER: THOR. total length is 1.65 m, width is 50 cm fairly consistent rock size varies small, mid-size: fairly large rocks included sketch of south face:



depth below datum is 100-150 cm at 1.5 m west of E end

115-160 cm at 20 cm west of E end

→ note: same as inside corner of JP ZILLER w/ MADAME ZOE

MADAME GOODY: orientation 260° see P 92 53 73

a dividing wall on the west side of the structure. It is more shallow than the other walls; was probably added late in construction phases. It seems to be integrated with the east face of AMANDA, but I think that part of AMANDA was tacked on late in construction or at same time as M. Goody. There is a large pot house right at the corner jct. of PHYLLIS & Goody. So it is hard to see the relationship, but M. Goody probably abuts here. total length = 80 cm, width unknown, excavation doesn't show but S face

MARCEL comes in 1.2 m south of N face of Goody

small rock construction, 3 maybe 4 courses (not deep)

depth below datum = 75-113 cm

4/28/92

FINAL NOTES, STR. 3

MARCEL : orientation - 260°

well built, solid wall. Part of the original construction (before additions)
 it served as basal wall. Large flat, face rocks appear in exposed
 southern face. North face is not exposed by excavation so therefore width is
 not clear, but approx width from looking at rock lines would be 35-40 cm.
 sketch of south face between AMANDA & THOR additions: 1.2 m of wall



total length is 2.6 meters including its original corners w/ THOR & AMANDA
 depth below datum at 1.3 m west of E end is 78-148 cm ^{fairly} consistent

CAPT. KENDRICK : orientation 260°

presently the southern-most wall of the structure. Not part of the original -
 a later addition to create the 2 southern rooms. Construction is not
 as solid as that of MARCEL - not all nice flat face rocks. More like
 BROTHER DAVIDS in that rock size & shape varies - top courses falling southward.
 total length is 4.4 m including corners w/ AMANDA & JP ZILLER.
 width is 35 cm - consistent
 depth below datum at 1 m west of E end is 115-156 cm
 at 3 m west of E end is 110-150 cm

FINAL NOTES, STR. 3

4/28/92

SMOKESTACK LIGHTNING: orientation - 350°
1 of the

this feature was an addition to the eastern rooms which itself was an addition to the original structure. It may have served as a bench or a step up to the western part of the structure or both. It is built up against the middle section of THOR, between MADAME ZOE & NEARLY NORMAL JIMMY. Note: it was tumbled during a rainstorm after being excavated, but enough still stands to get valuable notes from it. total length is 1.4 meters (from face of ZOE to S face of Jimmy) width is 40 cm depth below datum is 100 - 144 cm

WREN: orientation - 358°

is a thickening of THOR to the west between MARK MARVELOUS & BROTHER DALLAS. Nice construction of mid size, some flat faced rocks.

Only 50 cm from DALLAS to MARK.

WREN's W face (which is it's only face because it is actually the W face of THOR) is 60 cm from the E face of THOR

MONARCH:

a small shale and stone floor to E of MON CUL, only from NEARLY NORMAL JIMMY Northward. May give some idea of living surface at least outside the structure after additions were made to original structure.

Patio side floor - Not fully followed out in excavation.

depth below datum is - 165 cm

STANISLAW

rough line of rocks extending west from far SW corner of structure. mid size rocks, no flat faces. I believe this is not actually a feature, as at first thought.

4/28/92

excavation being done on str. 1, in midst of final notes on str. 3

✓ 335 F/17: following possible line of Leigh-Cheri south

45-90 cm ~~S~~ of S face of DR. ROBBINS

2.5-3.0 m SE of N face of Sissy HANKSHAW

0-40 cm bgs NWL

quartz tool, sherds

not a clear line, I'm going to try working from the other end - follow out corner of JULIAN to see if it hooks up somehow w/ DR. ROBBINS.

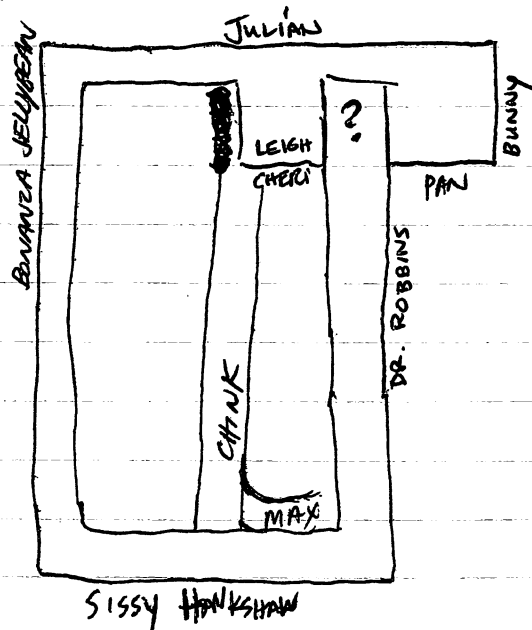
✓ 335 F/18: working NW from ^{SW} corner of JULIAN to meet with PAN

0-95 cm NW of SE face of JULIAN

named the line found → BUNNY

0-35 cm bgs NWL Shards

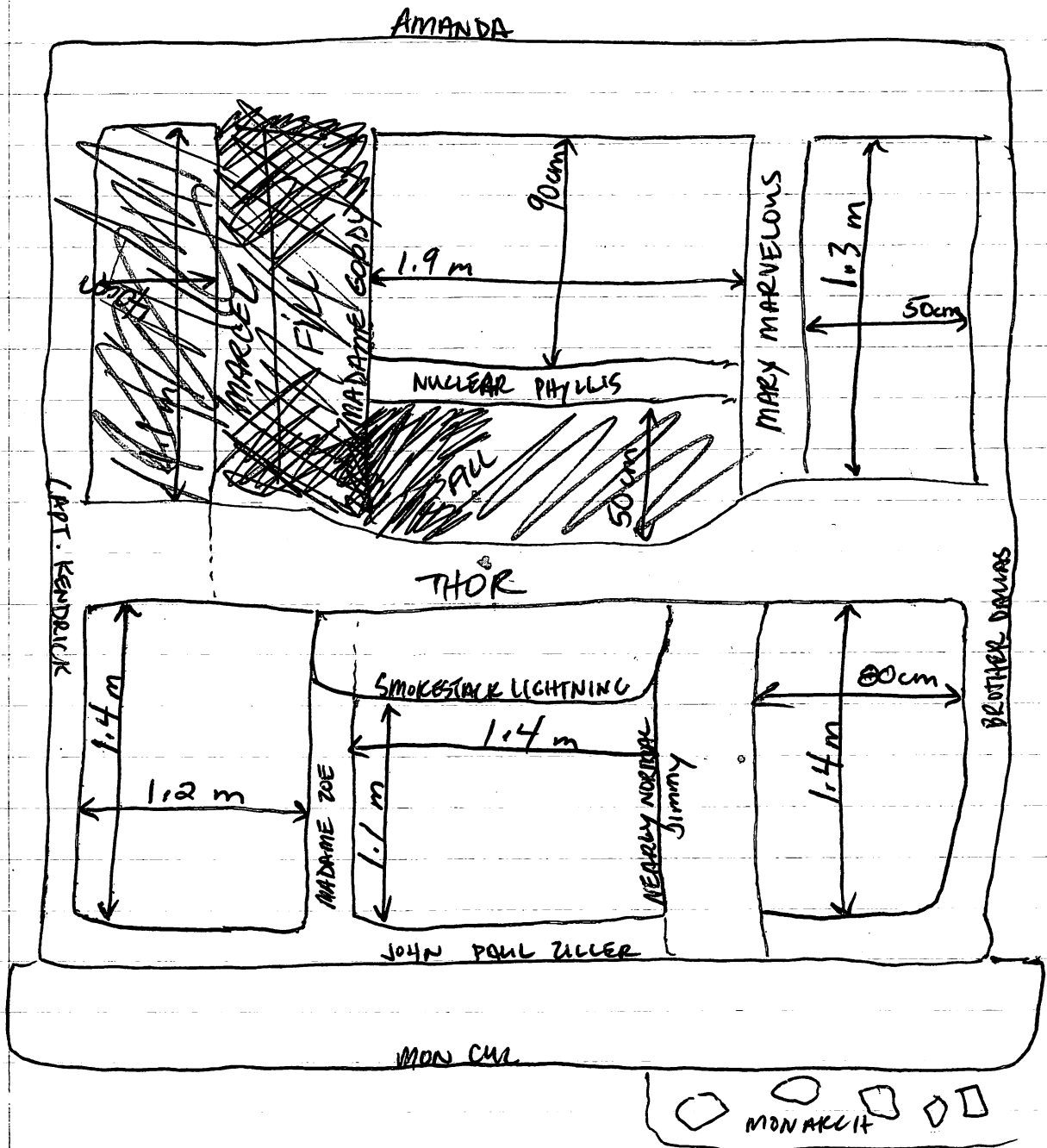
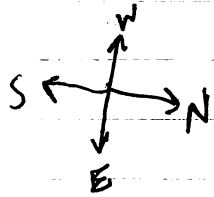
YIPPEE! We found the extra corner that makes it fit.



4/28/92

FINAL NOTES, STR. 3

ROOM DIMENSIONS : sketch roughly just to get an idea of dimensions



4/28/92

335 F/19 : following SE face of Sissy to SW

✓ 0-1.75 of S wall of Trench E

0-1 m E of E face of Sissy

0-35 cm bgs NEC sherds

→ it is raining, final notes are on hold - it would be too hard to try to keep pages dry while writing about a structure.

depth of lot varies because another feature is appearing, associated with (makes corner with) CHINK

✓ 335 F/20 : following N face of DR. ROBBINS to SE

0-1.7 m S of S wall of trench E

1-1.80 m E of E face of Sissy HANKSHAW

0-35 cm bgs SWC

sherds, worked rock

more walls, lines showing up at the same level (approx. 40 cm bgs) as CHINK - following these out as well.

335 F/21 : following N face of DR. ROBBINS to SE ^{to meeting w/ Leigh-Cheri}

✓ 1.80 m - 3.00 m E of E face of Sissy

0-1.7 m S of S wall of trench E

0-35 cm bgs SWC

sherds, part of a stamp, part of a small bowl or cup

this is totally confusing - is LEIGH-CHERI actually a line? Why does Julian extend farther South than DR. ROBBINS? we're having a little trouble resolving this last part of excavation. The earlier constructions of MAX's CHINK only add to the confusion.

FINAL NOTES, STR. 3

4/28/92

CONSTRUCTION PHASES:

The original basal walls at this structure include THOR all the way from its northern corner with BROTHER DALLAS 4.4 m to south where there is remaining clear evidence that THOR originally cornered there with MARCEL (see sketch P92 53 96) MARCEL then with its solid, large, flat face rock construction continues west to originally corner with AMANDA. There remains a clear corner stack of rocks on AMANDA's west face in line with the south face of MARCEL. AMANDA then was the original western basal wall $\frac{1}{2}$ remains the western-most wall in the terminal architecture. AMANDA corners in the NW with BROTHER DALLAS, which completes the $\frac{1}{4}$ original basal walls. It seems that MARK MARVELOUS is contemporary with this original basal construction. MARK is well integrated with AMANDA on its west end and with THOR on its East end. MARK also has the depth to be considered contemporary with the original construction. MARK serves as a space divider leaving only a 50 cm x 1.2 m space on the north side of original construction. As far as construction within the dimensions of the original basal walls, NUCLEAR PHYLLIS runs north/south. It was a later addition which I cannot really relate to other additions outside the original core. NUCLEAR PHYLLIS clearly abuts MARK MARVELOUS and does not extend as deep as MARK does. The space between PHYLLIS & THOR was filled. Another late addition within this original core is MADAME GOODY. The corner jct. between GOODY & PHYLLIS is unclear because of animal activity but it seems likely from rocks left that PHYLLIS preceded GOODY. In addition GOODY is slightly more shallow than PHYLLIS. GOODY runs east/west between PHYLLIS & AMANDA. The space between GOODY & MARCEL is fill. There is a large 3 room addition to this structure, including a bench on the east side of THOR. Plus, there is one room added south of MARCEL. I will try to explain more these additions...

CONSTRUCTION PHASES CONTINUED...

4/29/92

A large addition was added to this structure. A 90 cm to the South addition was made to AMANDA, where it then cornered with the addition of CAPT. KENDRICK, which spans 4.4 m created the now southern-most wall of the structure. CAPT. KENDRICK is contemporary with the addition of JOHN PAUL ZILLER, from its SE corner with CAPT. KENDRICK to its meeting with NEARLY NORMAL Jimmy, where there is evidence this time once was a corner & the end of JP ZILLER. JP ZILLER is the eastern-most wall of the terminal structure. NEARLY NORMAL Jimmy extends east/west from JP ZILLER to where it abuts THOR. In order to create 2 rooms on the eastern side of the structure MADAME ZOE was added running east/west from JP ZILLER to where it also abuts THOR. MADAME ZOE is approximately centered between CAPT. KENDRICK & NEARLY NORMAL Jimmy. Also about this time, chronologically speaking, an extension was added at the South end of THOR. It then created a 1.5 m x 1.2 m room in the SE corner of the structure between walls THOR, CAPT. KENDRICK, JP ZILLER & M. ZOE. This 60 cm addition to THOR also created a 1.1 m x 40 cm space in the SW corner of the structure between walls THOR, CAPT. KENDRICK, AMANDA & MARCEL. In the central eastern room of the structure between walls MADAME ZOE, JP ZILLER, NEARLY NORMAL Jimmy & THOR a bench or step up was added after ZOE & Jimmy were in place. The bench, SMOKESTACK LIGHTNING, abuts ZOE on its south end, abuts Jimmy on its north end and abuts THOR on the west. SMOKESTACK runs in front of and covers all but the top 20 cm of THOR. After these additions there are 2 eastern rooms and an inset corner on the NE corner of the structure. At this time there were 3 rooms on the west side of THOR, which after the additions serves ~~was~~ as a medial wall running north/south rather than a basal wall as was its original function.

4/29/92

CONSTRUCTION PHASES CONTINUED ...

A third room was added to the east side so there was no longer an inset corner. JP ZILLER was extended 100 cm north and BROTHER DALLAS extended 200 cm east. JP ZILLER cornered with BROTHER DALLAS then to form the far NE corner of the final structure. The northern room on the east side of THOR is created by walls THOR, NEARLY NORMAL Jimmy, JP ZILLER & BROTHER DALLAS. It measures 1.5 m x 80 cm. Most likely the latest additions to the structure were MON CUL, the terrace on the patio (east) side of the structure, spanning the total length of JP ZILLER, extending 95 cm to east of JP ZILLER. MONARCH, the shale floor off the east of MON CUL only extends from the jct. of JP ZILLER & Jimmy northward, was obviously added after MON CUL so is therefore a very late addition. This structure may have been used for living as well as some storage, as the rooms vary in size & it is by far the most complex structure on site 335.

4/30/92

335 F/22 : excavating deeper to follow early construction lines of CHINK & MAX

sherds

✓ 50 - 60 cm bgs NEC

✓ 1 m x 2 m

from west face of CHINK to east face of DR. ROBBINS.

from South face of MAX to 1 m South of S face

MAX runs into DR. ROBBINS, we found no corner with MAX to continue South. (X Therefore plan pt. 14 is not really a corner)

yellowish, tan VERY rocky soil

335 F/23 : excavating deeper following CHINK on south end

✓ from west face of CHINK to east face of DR. ROBBINS

1 m - 2.5 m South of South face of MAX

50 - 60 cm bgs

sherds,

Things are getting un poco loco - 2 more lines showing up - same level bgs as MAX & CHINK, but not connected. Never fear. Don Louise is on the case. Wilfredo will take over & Monday & we'll wrap up this Kookoo excavation.

5/4/92

Ed came out this morning to check on things. Only a little more excavation is necessary to clear up this early & late construction to see how it all relates. continuing Lot 335 F/23 with Wil & Vincente.

I'm going to start final notes on str. # 1. ^{later} eating into mid section of LEIGH-CHERI because it looks like total tumble, part of Lot 335 F/23. still working between W face of CHINK & E face DR. ROBBINS.

okay I think this completes excavation here at Site 335, we uncovered more earlier construction, including a small floor &

discovered the other side of Julian & revealed that LEIGH-CHERI is only 92 cm long - it doesn't corner with DR. ROBBINS.

5/4/92

P92 53 109

FINAL NOTES ON STR. 1, SUB-OPS D, E & F

DATUM : set up in the northern-most corner of the structure } 69 cm above
corner of BONANZA JELLYBEAN & Sissy HANKSHAW } ground surface

30 cm from north face of sissy

35 cm from east face of JELLYBEAN

40 cm from inside corner of both

plan point # 12 measures 100 cm below datum

plan point # 15 measures

plan point # 4 measures 74 cm below datum

BONANZA JELLYBEAN : orientation 315° See P92 53 85 } sketches
P92 53 91 }

eastern most wall of terminal architecture

corners to north with Sissy HANKSHAW, corners to south with Julian

is the nicest wall on the structure (5-6 courses)

interesting that upper & mid courses are large rocks, whereas the lower courses are smaller flat faced rock.

total length is 4.1 meters

width at 2 m N of S end is 55 cm

width at 3 m N of S end is 60 cm

east & west faces have similar construction, west face has more interspersions of small flat faced rocks even in all courses, whereas east face, small rocks concentrated lower all is well constructed

depth below datum at 1.2 m N of S end is 62-140 cm

fairly consistent until drops off slightly at outside N corner

depth below datum at 4.1 m N of S end is 73-135 cm

5/4/92

FINAL NOTES, STR. 1 CONTINUED...

SISSY HANKSHAW: orientation - 55°

northern most wall of str. 1 see P92 53 88 } P92 53 89

north face is similar in construction to BONANZA JELLYBEAN - these 2 are contemporary, they share stones (are integrated) on the outer NE corner. Sissy runs behind on the inside corner.

The south face of Sissy is also similar in construction to JELLYBEAN, however S face of Sissy is abuted by CHINK & MAX (earlier constructions). The S face of Sissy on the western $\frac{1}{2}$ is steeper in construction. On the N face the construction changes slightly also at 2.3 m W of E end.

It changes from mid size & small flat face rocks on the E end, to larger rocks for bottom course & less tightly packed smaller rocks for upper courses. Sissy corners with DR. ROBBINS on W end.

total length is 4.05 meters

width at 1 m W of E end = 60 cm } fairly consistent

width at 3 m W of E end = 65 cm } in width

depth below datum at 80 cm W of E end 67 - 121 cm

at 2.5 m W of E end 59 - ~~138~~ cm

at 4.0 m W of E end 61 - 115 cm

BRUNO is a large rock located directly south of Sissy HANKSHAW at 2 m W of Sissy's East end

it is smooth & worn, it's western side is broken off

depth below datum at S end - 105 cm

middle - 110 cm

N end - 101 cm

} worn most in middle

for measurements & sketch see P92 53 85

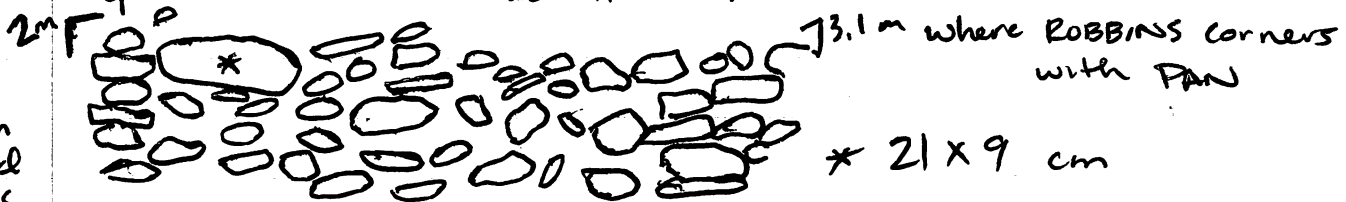
FINAL NOTES, STR 1 CONTINUED

5/4/92

DR. ROBBINS : orientation - 320°

the western basal wall of the final phase architecture
 It corners with Sissy on the north & DR. ROBBINS originally
 cornered with JULIAN to the south, but in final phase
 ROBBINS corners with the addition PAN, 3.1 m S of
 the N end of ROBBINS. There is evidence on the S face
 of JULIAN in line with ROBBINS that there was once a corner
 shared between them, other evidence is that ROBBINS continues
 behind the line of PAN. ROBBINS is not quite as high as JELLYBEAN or
 Sissy. It's inside corner with Sissy is hard to decipher because
 MAX (earlier construction) runs along Sissy's S face & up to ROBBINS.
 However, Sissy & ROBBINS do clearly share an outside corner & are
 therefore contemporary, mostly small & midsize flat face construction
 total length of DR. ROBBINS including original corner with JULIAN = 4 m
 width at 1 m S of N end = 35 cm } consistent
 at 3 m S of N end = 35 cm } width
 depth below datum consistent - 70 - 120 cm

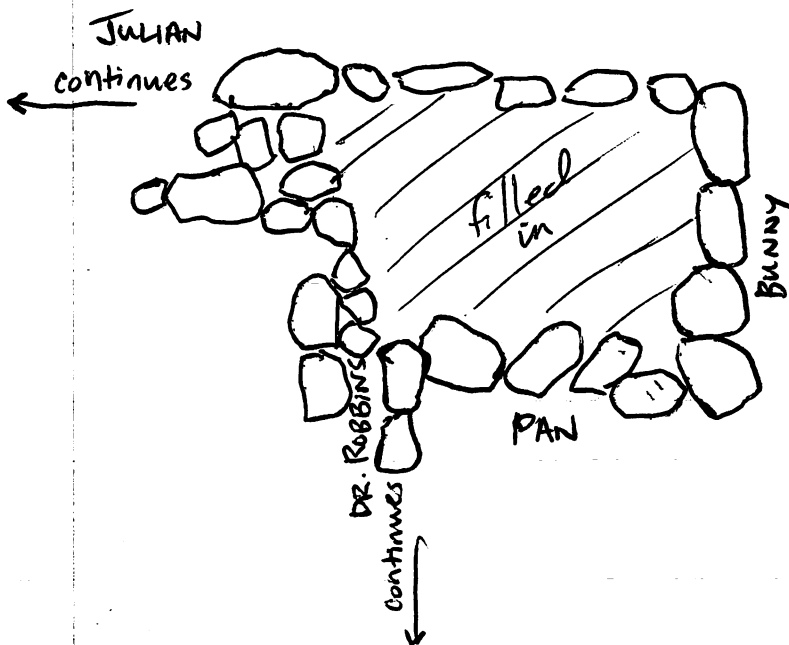
Sketch of
 W face
 from 2-3m
 S of N end
 of ROBBINS

PAN : orientation 58°

is a small westward addition off of DR. ROBBINS } I'm unsure of what
 it is made of mid size flat faced rocks } such a small addition
 was used for
 total length including W corner with BUNNY 90 cm
 no individual width - it extends to JULIAN (see P9253 112) ^{top} view sketch
 depth below datum - 73 - 115 cm
 * resting at same level as DR. ROBBINS

FINAL NOTES, STR. I (CONT.)

5/4/92

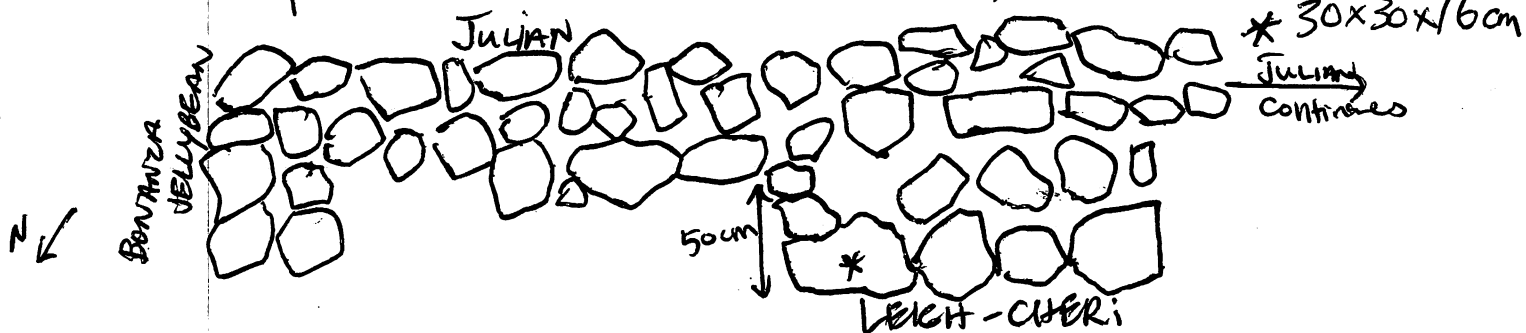
BUNNY - orientation 322° addition connecting PAN & JULIAN
far SW corner of the structurebasically just 4 large flat face rocks, not much construction above
creating the outset corner that appears in final phase
top view sketch to show relations:total length of BUNNY = 1 m
depth below datum
95 - 118 cm
at a lower level
than either PAN or
JULIAN.LEIGH-CHERI: orientation of N face 40° , orientation of E face 320° outset to N of JULIAN, clearly a later addition due to shallowness
possibly a bench, clear corners on both sides

total length - 95 cm

see P925385

width (from N face of JULIAN) - 50 cm

depth below datum E end = 67 - 83, W end = 60 - 92 cm



P9253 113

FINAL NOTES, STR 1 CONTINUED

5/4/92

JULIAN: orientation = 52° See P9253 112

Southern wall of final phase architecture.

Slightly less well preserved than other basal walls, Sissy, JELLYBEAN & ROBBINS.

top courses slanting southward

large rocks used in construction, small rocks interspersed - no real mid size range

total length is 4.8 m including corner at E w/ JELLYBEAN & corner at W with BUNNY

width at 1 m E of W end = 60 cm

at 3 m E of W end = 105 cm includes LEIGH-CHERI

at 4 m E of W end = 55 cm

depth below datum at SW corner = 82-120

at 2 m E of SW corner = 74-130 cm

at 4 m E of SW corner = 80-135 cm

difficult to sketch because of falling top courses.

built higher in middle

CHINK: orientation - 315°

wall running NW/SE in interior of the structure

it is a feature from an earlier construction, may have at one time been used as a divider, but in final phase last additions (LEIGH-CHERI) ^{CHINK} was below the platform. Rocks from these early constructions were probably reused in later construction over them - they were left as fill. CHINK is truncated at its SE end & abuts Sissy at NW. Made of large flat faced rocks, well constructed clear lines.

total length (up to N face of Julian & S face of Sissy) 3 Meters

depth below datum at jct with Julian = 115 cm

at 1 m N of S end = 104-120 cm

at 2 m N of S end = 100-130 cm

only just uncovered at S end (no depth)

See P9253 89

FINAL NOTES, STR. 1 CONTINUED

5/4/92

MAX: orientation - 50°

See P92 53 89

corners with CHINK in early construction architecture

runs from W face of CHINK ~~Along~~ S face of Sissy to NW ^{inside} corner of Sissy & DR. ROBBINS

total length is 2.5 meters including corner w/ CHINK

construction is best (most solid & well preserved) from 1-2.5 m

E of W end corner w/ DR. ROBBINS.

Construction is tumbled & hard to follow in Western meter

it seems Sissy was built up against MAX. MAX could have served as support as well as fill.

width at 1.5 m E of W end is 50 cm

width at W end is unclear - approx. \approx 60 cmdepth below datum at 1.5 m E of W end is 90-120 cm
fairly consistent

MAX about CHINK

* sketch of relations on next pg.

THE CORPSE: orientation - 315°

part of early construction architecture, slopes down to North

runs along E face of DR. ROBBINS from 110 cm S of S face MAX to inside corner w/ JULIAN

probably acting (as MAX) as support & fill for the later construction makes corner to N with GULIETTE (early construction to be described on next pg.) & makes corner inside S with BERNARD & also at S end meets JULIAN

length including corner w/ GULIETTE = 1.2 meters

width unclear because it is incorporated into ROBBINS

depth below datum at corner w/ GULIETTE = 98-112 cm

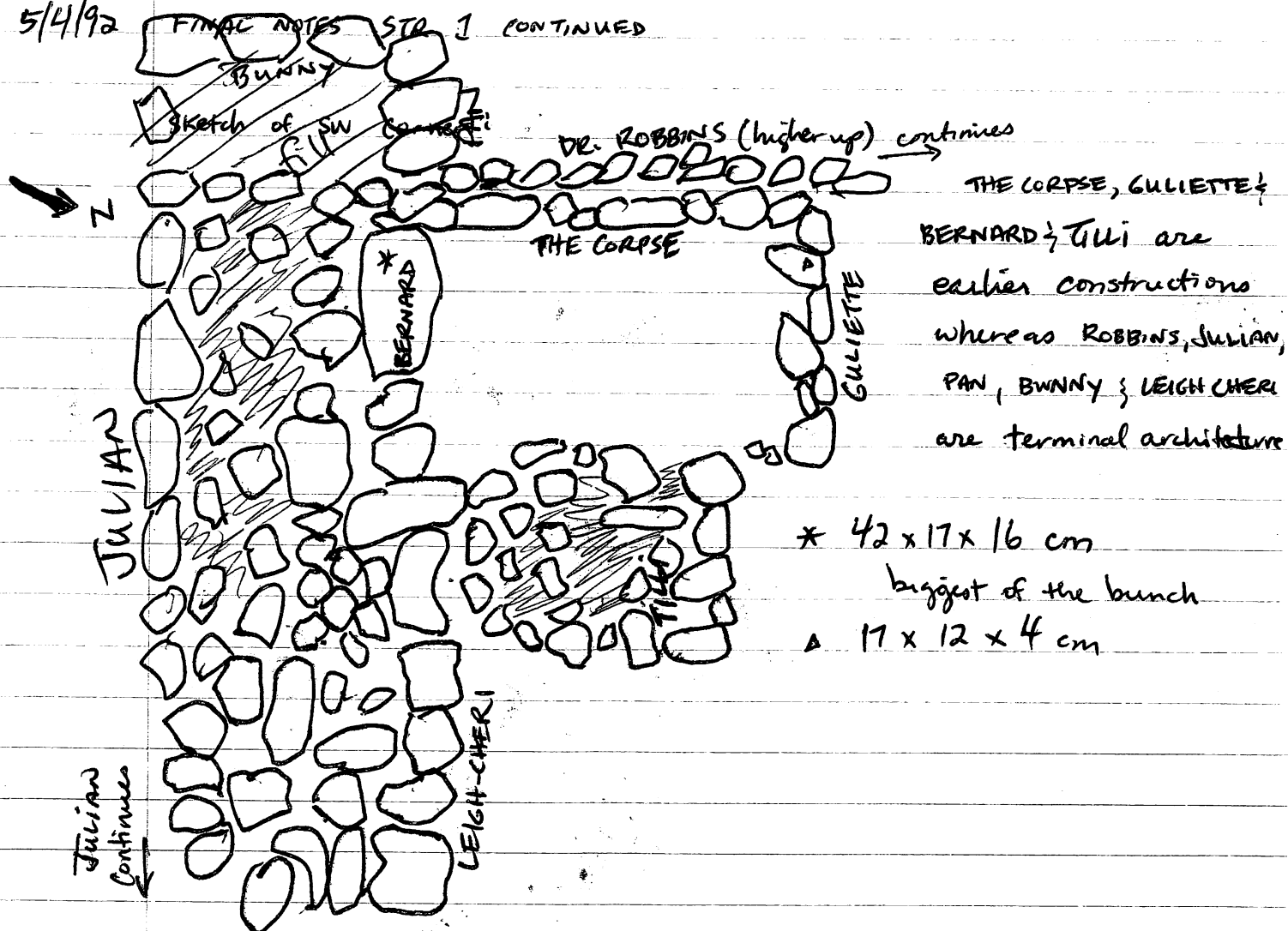
at meeting w/ JULIAN = 85 - ?

meets BERNARD too

bottom depth not clear

5/4/92

FINAL NOTES STO 1 CONTINUED



THE CORPSE, GULIETTE & BERNARD & TILLI are earlier constructions whereas ROBBINS, JULIAN, PAN, BUNNY & LEIGH-CHER are terminal architecture

* $42 \times 17 \times 16$ cm

biggest of the bunch

Δ $17 \times 12 \times 4$ cm

GULIETTE: orientation - 50°

small early construction line running basically E/W inside structure, between TILLI & THE CORPSE (where CORPSE meets ROBBINS)
small line of flat faced mid sized rocks

example measurement above

total length w/ corner w/ CORPSE is 71 cm

width approx. 24 cm

depth below datum fairly consistent \Rightarrow 100-120 cm

GULIETTE was probably simply fill in the last architecture easiest just to leave earlier construction in place & build over it.

GULIETTE & CORPSE integrated at NW corner

P92 53 116

5/4/92

FINAL NOTES, STR. 1 CONTINUED

BERNARD: orientation - 54° see P92 53 115

early construction, associated with CORPSE, GULIETTE, MAX, CHINK & TILLI.

runs along N face of JULIAN from W side of LEIGH-CHERI to meeting/corner with THE CORPSE

Larger rocks than GULIETTE or CORPSE - more like MAX & CHINK, probably S basal wall of original construction.

total length exposed is 1.2 meters

width at E end = 40 cm

at W end = 32 cm

depth below datum 95 - 115 cm ~~cm~~ where it hits TILLI (floor)

BERNARD abuts THE CORPSE

TILLI See P92 53 115 for sketch

Small floor from original construction

runs from E edge of GULIETTE to the W side of LEIGH-CHERI

it is 67 x 67 cm → what a sweet little square ...

depth below datum ⇒ 115 cm

Seems to abut BERNARD

Note: the original construction in this structure is reminiscent of some construction in str. 3. Example that is possibly applicable ... JP ZUER is similar in rocks & construction style to CHINK. just something to mention - nothing for sure.

FINAL NOTES, STR. 1

5/5/92

CONSTRUCTION PHASES:

This structure is the only one at Site 335 which clearly shows the building over of an earlier construction - not simply additions, but building on top of the older structure. However, this does not mean that the early construction of str. 1 predates the other structures ^{at this site}. It could mean that the terminal architecture of str. 1 was the last built at this site. Artifact analysis should help determine more the oldest structure at the site. From the evidence left of the original construction under str. 1 it was probably a small 2.10 x 2.10 m 4 sided structure with a small stone floor, TILLI, in the SW corner. Possibly the entrance was the space left between S face of MAX and N face of GULLETTE. The 4 basal walls of the original str. would have been CHINK on east, BERNARD on south, CORPSE on west, MAX on north. In the terminal architecture some stones from this original building were probably used for construction while the remaining architecture was left to serve as support for the newer structure & also as fill for the higher platform. Sissy HANKSHAW, the northern basal wall of terminal architecture is built against the N face of MAX. DR. ROBBINS, western basal wall, is built using MAX as support in the NW corner and the jct. of BERNARD & CORPSE as support in the SW corner where DR. ROBBINS meets JULIAN. JULIAN uses BERNARD as support on its N face. In terminal architecture the basal walls JULIAN, DR. ROBBINS, BONANZA JELLYBEAN, and Sissy HANKSHAW seem to be contemporary. They share corner stones and there is no real break in construction. Plus there is no drastic difference in construction style between these basal walls.

FINAL NOTES, STR. 1, CONSTRUCTION PHASES CONTINUED...

5/5/92

It is clear that JULIAN & DR. ROBBINS once shared a corner, before the additions of PAN & BUNNY on the SW corner of the structure. The evidence supporting this is DR. ROBBINS continuation behind PAN and the straight line of corner stones on the S face of JULIAN in line with DR. ROBBINS. It is unclear what the purpose of such a small, 1m X 90 cm, addition would be, but it is clear that this SW outset corner was not part of the original terminal architecture. The last addition to str. 1 seems to be LEIGH-CHERI. LEIGH-CHERI is the shallowest construction of str. 1. It was possibly a bench since no other function jumps to mind for such a small outset from a wall. In terminal architecture this would have been the only interior construction, since the remainders of earlier construction would have been covered by fill. LEIGH-CHERI rests on top of soil level II. It is interesting that the rest of the architecture, including early construction, rest at about the same level. We excavated in the NE ^{inside} corner between Sissy, BONANZA & CHINK & they all rest on the orangish rocky soil (level III I believe). This structure #1 turns out to be one large space with an inset bench & and outset SW corner. The space inside the basal walls measures, 3.25 m X 3.0 m.

5/5/92

7

My last day at site 335. Francisco & Alan
here with me. Exciting, but sad as well. It
is peaceful here. The mountains comfort me. I was
lucky to spend 2 months here. I hope my
notes are complete. I did what I knew how.
However, this process seems to be learn by screwing
up; I'm sure I have much more to learn. The
question is where did I screw up... & how
badly? This saga to be continued...

I'm going to touch up my plan map &
read through my notes. Here comes to a close
my shop at 335.

Adios



PLAN POINTS SITE 335 FOR STR. #2, SUB-OP 335B
TAKEN 4/19/92 142 cm from op

#	POINT	ANGLE	MID	DISTANCE
✓1	NE outer corner of V'LU: KUDRA	53 ⁵⁰	1472	8.34
✓2	NW outer corner of ALOBAR: V'LU	39 ³⁰	1402	7.36
✓3	inside corner of V'LU, ALOBAR, RICKI	44 ⁻	1319	7.08
✓4	S corner where RICKI meets ALOBAR	43 ⁵⁰	1300	6.85
✓5	inside corner of V'LU, KUDRA, RICKI	52 ²⁰	1316	7.86
✓6	S corner where RICKI meets KUDRA	52 ³⁰	1553	7.60
✓7	inside corner of KUDRA: PRISCILLA	68 ¹⁵	1369	6.10
✓8	inside corner of ALOBAR: PRISCILLA	57 ¹⁵	1290	4.76
✓9	SW outer corner of DEVALIER: ALOBAR	69 ³⁰	1418	3.74
✓10	SE outer corner of DEVALIER: KUDRA	78 ⁵⁵	1618	6.27
✓11	SE corner of PRISCILLA meeting KUDRA	72 ⁵⁰	1412	5.86
✓12	SW corner of PRISCILLA meeting ALOBAR	61 ¹⁰	1334	4.24
✓13	trench pt. NE corner	69 ²⁵	1782	10.45
✓14		75 ⁻	1756	10.20
✓15		66 ⁴³	1499	7.62
✓16		85 ³⁰	1651	6.73
✓17		74 ¹²	1484	3.23
✓18		45 ¹⁰	1282	4.81
✓19		0 ²⁰	1420	3.80
✓20		0 ²⁰	1378	4.80
✓21		38 ⁵⁰	1215	5.77
✓22		33 ⁻	1377	7.61
✓23		52 ²⁰	1631	9.14
✓24		60 ³⁵	1528	8.48

PLAN POINTS FOR SUB-OP C SITE 335, STR. 3

142 cm from ground surface

#	point	angle	mid	distance
1	SE corner MON CUL	304 ⁵²	1425	4.59
2	SW corner MON CUL	308 ³⁵	1381	5.14
3	NE corner MON CUL	332 ⁴¹	1245	9.74
4	outer corner of JPZ/CAPT.	311 ¹⁸	1185	5.59 5.59
5	outer corner of CAPT. KEND. ^{AMANDA/}	287 ²⁶	0891	8.84
6	outer corner, BROTHER SAULAS ^{AMANDA/}	308 ⁴	0828	12.15
7	outer corner, ^{BD: JPZ}	327 ⁴⁵	1077	10.12
8	inside corner MARX/AMANDA	306 ⁸	0609	11.05
9	inside corner Goody/AMANDA	298 ³	0494	9.60
10	inside corner PHYLLIS/MARX W	310 ¹³	0853	10.26
11	inside corner PHYLLIS/GOODY	303 ⁵	0578	8.91
12	inside corner PHYLLIS/MARX E	311 ⁸	0921	10.17
13	inside corner of THOR/MARX	313 ²⁴	0537	9.86
14	inside corner SMOKESTACK/ZOE	310	0758	7.96
15	inside corner ZOE/ZILLER	316 ⁴⁷	0947	7.20
16	inside corner ZILLER/Jimmy	321 ¹⁷	1034	8.46
17	inside corner of SMOKESTACK/Jimmy	315 ¹⁶	0829	9.00
18	outside corner of ZILLER/Jimmy	324 ⁵	0958	8.39
19	TRENCH POINTS ^{JESUS SAVES}	351 ⁴²	1306	7.16
20	NE CORNER	349 ³⁵	1354	6.56
21		331 ²⁸	1167	6.64
22		313 ³⁹	1265	3.51
23		280 ³⁰	0974	9.01
24		300 ⁴⁵	0629	11.25
25		295 ⁶	0849	13.30
26		248 ²⁸	0825	13.86
27		303 ⁵⁰	0700	12.15
28		310 ⁴⁵	0755	13.34
29		317 ³⁰	0764	12.14
30		318 ⁴⁷	0792	12.32
31		326 ⁴²	0946	11.30

note: THOR to
SMOKESTACK on
north 42 on
42m to 40cm

150M from ground surface

#	point	angle	mid	distance
✓1	outside corner of JULIAN : JELLY BEAN	30 ³⁰	1638	12.05
✓2	inside corner of JULIAN : JELLY BEAN	27 ¹⁴	1514	11.68
✓3	inside corner of SISSY : JELLY BEAN	15 ³⁰	1112	13.00
✓4	outside corner of SISSY : JELLY BEAN	14 ²⁷	1170	13.78
✓5	outside corner of SISSY : DR. ROBBINS	2 ⁴⁵	1161	10.68
✓6	inside corner of SISSY : DR. ROBBINS	7 ¹⁰	1228	10.40
✓7	inset corner of PAN : DR. ROBBINS (outer face of structure)	16 ⁵⁰	1246	8.65
✓8	outside corner of PAN : BUNNY	12 ⁴⁸	1492	8.10
✓9	outside corner of BUNNY : JULIAN	19 ⁻	1532	7.73
✓10	inside corner of JULIAN : BERNARD	25 ²⁰	1235	10.70
✓11	corner of BERNARD : LEIGH - CHERI	23 ⁰⁴	1222	11.02
✓12	outside corner of CHINK : MAX (where they meet SISSY HANKSHAW)	13 ²⁴	1440	12.53
✓13	inside corner of CHINK : MAX	13 ²⁰	1575	11.85
✓14	inside corner of MAX : TILLI	9 ²⁰	1480	10.50
✓15	inside corner of DR. ROBBINS : LEIGH - CHERI	17¹⁰	1175	9.00
✓16	trench pt. NE corner	41 ⁵⁵	1740	14.22
✓17		29 ¹⁵	1342	12.80
✓18		20 ⁵⁰	1390	13.82
✓19		19 ¹⁰	1463	14.30
✓20		13 ⁵³	1422	15.20
✓21		7 ⁵⁰	1210	13.44
✓22		5 ¹⁴	1319	13.90
✓23		2 ¹⁵	1245	13.21
✓24		5 ³⁰	1160	12.50
✓25		1 ¹⁰	1205	11.84
✓26		34 ⁴⁴	1223	12.57
✓27		34 ⁸	1282	11.36
✓28		35 ⁵⁰	1260	10.90
✓29		35 ¹²	1329	9.83
✓30		5 ¹⁵	1215	9.35
✓31		10 ³⁵	1282	8.70

site 335, str. # 1 plan pts. pg. 2

150 cm from sp

#	point	angle	mid	distance
✓32	trench point	10 ³⁰	1362	8.02
✓33		19 ⁵³	1376	7.42
✓34		34 ²⁰	1460	9.79
✓35		33 ⁴⁰	1451	11.95
✓36		44 ¹⁰	1748	13.61



05/20/92

SITE 461

We are approx. $\frac{1}{2}$ km North of San Antonio. A cabrada runs north/south to the east of the site. The site sits on a ridge between 2 quebradas. The ridge is very rocky. A lot of vesicular basalt is present. Grassy vegetation covers the site mixed with clumps of shrubery and an occasional cactus. Shrub coverage and the abundance of large rocks, accumulated in piles makes mound identification somewhat difficult. We've identified 7 mounds. A 4 mound ^{patio} group is central. There are 2 mounds to the south and one to the west. The southern most mound ⁽⁶⁾ appears to be the smallest, constructed of large river cobble. It's elevation is under 50 cm. The other mound ⁽⁵⁾ to the south of the patio group is long & rectangular in shape. It is approx. 50 cm high, and also constructed of large river cobble. It is roughly 2 meters wide and 5 meters long. It appears to be connected in some fashion to the southern mound ⁽⁴⁾ of the patio group. The southern mound of the patio group is slightly more elevated than the elongated mound. As the others, it too is constructed from large river cobble. The patio is to the north of this mound. The eastern most mound ⁽¹⁾ at the site sits at the eastern edge of the ridge, right next to the quebrada cut. It is approx. ^(on the W side) 70 cm high and constructed of large river cobble. The patio is to the west. To the north of this mound is the smallest mound ⁽²⁾ of the patio group. It is only about 20 cm high, also made of river cobble. This mound is ~~the~~ the northeastern limit of the site. The fourth mound ⁽³⁾ of the patio group is about 75 cm in elevation. It is directly ^{west} across the patio from structure # 1. Similar rock construction as the others.

Since it slopes down the hill from the E it is probably 1 meter high.

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SITE 461 (continued)

One mound ^⑦ at this site sits off to the west ^{1/2 north} from the other mounds. It is definitely the farthest removed. However, it too has large river cobble construction. It is presently sloping down the western quebrada cut. It is a wide mound, but probably only about 50 cm high. There seems to be no evidence of looting at this site. Off to the north of the patio group is a possible(?) mound ^⑧. It is under 50 cm high and not clearly cultural. Further to the north is another possible mound ^⑨ which is about 50 cm. However, there are extremely large rocks in the center & lines are unclear. Another 4 str. (roughly square) patio group is located approx. 60 meters to the north of the group already described. These 4 structures appear similar in construction, using large river cobbles. The southernmost str. ^⑩ of this group is about 50 cm in elevation. It appears to be the largest of the group in both height and area. Str. ^⑪ is to the northeast of str. 10. It is under 50 cm high. The northernmost str. ^⑫ is also under 50 cm high, but is 2nd in size to str. 10. Str. ^⑬ closes off the western edge of the patio. It is relatively flat. No evidence of looting at this patio group either. Generally low, broad structures.

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SITE 461 : Mapping Points

	distance (m)	angle		point
1	22.10	90°	str. 1	SE cor.
2	16.55	74°		NW cor.
3	22.10	75°		NE cor.
4	15.35	68°	str. 2	SW cor.
5	18.70	57°		NW cor.
6	19.80	55°		NE cor.
7	11.25	55°	str. 3	NE cor.
8	11.45	97°		SE cor.
9	7.25	112°		SW cor.
10	5.80	96°		SE cor. step out
11	3.45	103°		SW cor. step out
12	3.20	75°		NW cor. step out
13	10.80	110°	str. 4	N W cor.
14	14.55	128°		SW cor.
15	19.25 / 17.25	120° / 120°		SE cor. / SE ? real?
16	17.75	120°	str. 5	NE cor.
17	16.50	125°		NW cor.
18	24.60	143°		SW cor.
19	26.65	156°	str. 6	NW cor.
20	28.90	158°		SW cor.
21	29.80	152°		SE cor.
22	48.80	277°	str. 7	SE cor.
23	50.20	285°		NE cor.
24	approx. 56.30	283°		NW cor.
25	11.05	15°	str. 8	1 pt.
26	45.95	339°	str. 9	1 pt.
27	46.10	171°	str. 9	pt.
		160°		
		251°		

Pivot pt.

	distance (m)	\angle	pt.	
28	13.60	176°	str. 10	SW cor.
29	7.55	182°		NW cor.
30	9.20	137°		NE cor.
31	7.53	130°	str. 11	S W cor.
32	6.38	83°		NW cor.
obsidian from str. 12 33	10.40	87°		NE cor.
34	5.95	9°	str. 12	SE cor.
metate str. 13 35	5.75	314°		SW cor.
36	9.93	329°		NW cor.
37	4.10	281°	str. 13	NE cor.
38	5.10	196°		SE cor.
39	8.95	225°		SW cor.
40	6.0	9°	str. 12	SE cor (Vn's)
41	4.75	318°		SW cor.
42	8.0	325°		NW cor.